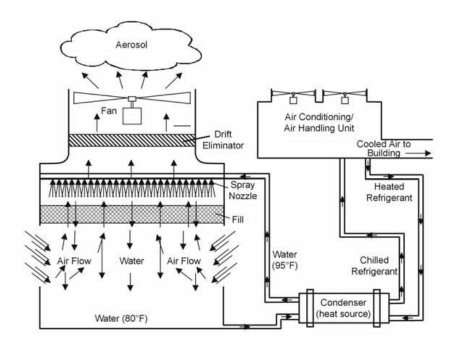
# NYSIF – Albany Office Cooling Tower Maintenance Program and Plan



This program is intended to meet the requirements of the August 2015 NYS DOH Emergency Regulations for Legionella control in cooling towers. This document is intended for use by the facility indicated. Any unauthorized use or reproduction of this document for any facility other than that intended is strictly prohibited.

> Prepared by: Adirondack Mountain Engineering, PC PO Box 1376 – 313 Ushers Road Ballston Lake, NY 12019

> > August 2017

# Table of Contents

| Program Responsibilities  |
|---|
| General4  |
| Plan Review and Availability       4         Plan Authority and References       4  |
| Routine Inspection, Cleaning and Treatment  |
| Weekly Inspections  |
| Monthly Inspections   |
| Quarterly Inspections   |
| Routine Treatment Program   |
| Make-Up Water Maintenance   |
| Biological Testing and Remedial Action Plans  |
| HPC Activity7   |
| Legionella Activity8  |
| Emergency Legionella Sample Collection8   |
| DOH Appendix 4-A - Interpretation of Legionella Culture Results from Cooling Towers |
| Emergency Disinfection and Decontamination Plan10                                   |
| Procedure for Cleaning Cooling Towers and Related Equipment10                       |
| Start Up and Shut Down Plan   |
| Shut-Down   |
| Start-Up for Drained Systems  |
| Start-Up for Undrained (Stagnant) Systems14   |
| Recordkeeping14   |
| Discontinued Use14  |
| Electronic Registration and Reporting14   |

### Appendices

- A. Plan History Log
- B. NYS Department of Health Regulations
- C. Proof of Cooling Tower Registration
- D. Contract with Inspection/Treatment Entity
- E. Maintenance and Service Logs for Backflow Prevention Equipment
  - F. Manufacturer O&M Manuals
  - G. Material Safety Data Sheets for Chemicals
    - H. DOH Notification Log

### **Program Responsibilities**

The following persons are responsible for the management, implementation and completion of this program:

| FACILITY:   | New York State Insurance Fund<br>15 Computer Drive West<br>Albany, NY 12205  |
|---|--|
| PERSON RESPONSIBLE FOR<br>PROGRAM DEVELOPMENT,<br>SUPERVISION AND REPORTING TO<br>THE DOH AS REQUIRED | Megan McClune, Contract Management Specialist 1<br>New York State Insurance Fund<br>15 Computer Drive West<br>Albany, NY 12205<br>Phone: (518) 437-1599<br>E-Mail: <u>mmcclune@nysif.com</u> |
| PERSON RESPONSIBLE FOR<br>MAINTENANCE:<br>MAINTENANCE SUPERVISOR                                      | Sue Sammons, Building Manager<br>New York State Insurance Fund<br>15 Computer Drive West<br>Albany, NY 12205<br>E-Mail: <u>ssammons@nysif.com</u><br>Phone: (518) 437-6152                   |
| PERSON/ENTITY WHO CONDUCTS<br>QUARTERLY INSPECTIONS:  | B&L Control Service, Inc<br>1448 Saratoga Road<br>Ballston Spa, NY 12020<br>E-Mail: bandlcontrol@gmail.com<br>Phone: (518) 273-0500  |
| PERSON/ENTITY WHO COMPLETES<br>ANNUAL INSPECTION AND<br>CERTIFICATION:                                |  |
| PERSON/ENTITY WHO TREATS THE COOLING TOWERS:  | B&L Control Service, Inc<br>1448 Saratoga Road<br>Ballston Spa, NY 12020<br>E-Mail: bandlcontrol@gmail.com<br>Phone: (518) 273-0500  |

This program is intended to meet the requirements of the August 2015 NYS DOH Emergency Regulations for Legionella control in cooling towers. These regulations can be found in the Appendix B. A copy of this plan shall be provided to each responsible party identified above. This document is intended for use by the facility indicated. Any unauthorized use or reproduction of this document for any facility other than that intended is strictly prohibited.

#### Cooling Tower Maintenance Program and Plan

### <u>General</u>

The following cooling towers are present at the Facility. All have been registered by the Facility with the NYS Department of Health. Details can be found in Appendix C.

### **Cooling Tower System**

### Plan Review and Availability

This plan will be reviewed on an annual basis by the New York State Insurance Fund (NYSIF). Each year, by November 1<sup>st</sup>, the "Person Responsible for Program Development and Supervision" will ensure that a NYS licensed professional engineer or appropriately trained environmental consultant meeting the requirements of the regulations, certifies to the Department of Health, that all cooling towers were inspected, tested, cleaned, and disinfected in compliance with the DOH regulations, that the condition of the cooling towers is appropriate for intended use, and that a maintenance program and plan has been developed and implemented.

A copy of this plan will be kept on the premises where the cooling tower is located. It will be made available to the local of state Department of Health immediately upon request. In addition to this plan, the Owner should ensure that all manufacturer's recommended operating, maintenance and repair procedures be followed. In rare circumstances that the manufacturer's procedures may differ from this plan, the manufacturer's recommendations should be followed and/or the Owner should check with a licensed professional.

### **Plan Authority and References**

- NYS Department of Health Emergency Regulations
- ASHRAE 188 (2015) Legionellosis: Risk Management for Building Water Systems (ANSI/ASHRAE 188-2015)
- ASHRAE Guideline 12 (2000) *Minimizing the Risk of Legionellosis Associated with Building Water Systems*
- Cooling Technology Institute (CTI) Legionellosis. *Guideline: Best Practices for Control of Legionella, CTI Guidelines WTB-148 (08)*
- OSHA eTools: Legionnaires Disease, <u>https://www.osha.gov/dts/osta/otm/legionnaires/index.html</u>
- Centers for Disease Control and Prevention, Guidelines for Environmental Infection Control in Health-Care Facilities; Recommendations of CDC and the Healthcare Infection Control Practices Advisory Committee (HICPAC); U.S. Department of Health and Human Services Centers for Disease Control and Prevention (CDC) Atlanta, GA 30333 (2003)

### **Routine Inspection, Cleaning and Treatment**

All cooling towers will be subject to weekly, monthly and quarterly inspections. In addition, NYS requires that all towers be inspected and tested not less than once every ninety days during use by a NYS Licensed Professional Engineer or other competent person as outlined in the regulations.

**Weekly Inspections**: Weekly Inspections are performed by Contracted Maintenance staff (B&L Control Service) or by On-Site Maintenance staff and include the following:

- (i) Visual inspection of the cooling tower and associated equipment for any maintenance issues;
- (ii) Testing of biocide concentrations in the water using a suitable test kit;
- (iii) Reading of make-up water meter readings;
- (iv) Visual check of conductivity levels;
- (v) Recording of biocide concentration, conductivity level and water meter reading along with any other observed maintenance items in an on-site log maintained by the cooling tower equipment.

**Monthly Inspections**: Monthly Inspections are performed by Contracted Maintenance staff (B&L Control Service) and include the following:

- (i) Visual inspection of the cooling tower and associated equipment for any maintenance issues;
- (ii) Supply and testing of biocide equipment and chemicals;
- (iii) Supply and testing of corrosion control equipment chemicals;
- (iv) Check of water make-up connections and control;
- (v) Check for proper functioning of the conductivity control;
- (vi) Check for proper functioning of all dosing equipment;
- (vii) Monthly HPC microbe testing.
- (viii) Completion of a monthly inspection form (Contractor supplied) and delivery of form to On-Site Maintenance Supervisor identified on Page 3 of this plan.

**Quarterly Inspections**: Quarterly Inspections are performed by Contracted Professionals and include the following:

- (i) Visual inspection of the cooling tower and associated equipment for the presence of organic material, biofilm, algae, and other visible contaminants;
- (ii) Visual check of the general condition of the cooling tower, basin, packing material, and drift eliminator;
- (iii) Check of water make-up connections and control;
- (iv) Check for proper functioning of the conductivity control;
- (v) Check for proper functioning of all dosing equipment;
- (vi) Completion of a formal Quarterly Inspection Report to be provided to the person Responsible for the inspection program identified on Page 3 of this plan.

Should any inspection show visible debris in the basin and/or other objectionable conditions, corrective action will be commenced immediately under the direction of the Maintenance Supervisor.

#### August 2017

#### **Routine Treatment Program**

Proper biocides must be applied as part of any treatment program. All persons who apply biocides must hold the proper class commercial pesticide applicator certification, or pesticide technician status, from the NYS Department of Conservation, and act within the scope of the regulations. All chemicals used in the treatment and cleaning of cooling towers will be approved by the Department of Corrections and Community Supervision and an MSDS will be found in the Appendix. All biocides used will be registered with the NYS Department of Conservation as required.

The following is all equipment and chemicals that will be used for the purpose of treating the open recirculating loop:

- (i) Properly Sized Biocide Metering Pump (Advance Model B130x1-PFS1 or Equal)
- (ii) Properly Sized Corrosion Control Metering Pump (Iwaki Model EZB11D1 or Equal)
- (iii) Chemical Holding Tanks with Secondary Containment as applicable
- (iv) Biocide and Corrosion Control Chemicals are included in Appendix G

Recommended minimum chemical residuals are dependent on the disinfectant being used at the time. ASHRAE 12-2000 recommends that the types of biocides used for disinfection be alternated on a regular basis to avoid the selection and growth of resistant strains of microbes. It is also commonly recommended to utilize more than one type of biocide in addition to alternating methods. Free halogens shall be tested using an on-site test kit as recommended by the chemical provider. The residual level will be measured at each cooling tower sump. All information will be documented in a service log maintained on-site.

Continuous Application of Halogens (CTI WTB-148 (08) Recommendations:)

- Maintain continuous free residuals of 0.5 to 1.0 ppm as Cl2 in the cooling towers hot returns. Ensure adequate distribution. Effectiveness decreases with increasing pH; bromine is relatively more effective at higher pH (8.5-9.0)
- Stabilized halogen products should be added according to the label instructions.
- Discharge of water to surface water will require dehalogenation.
- Adding biodispersants may aid in the penetration, removal, and dispersion of biofilm and often increases the efficacy of the biocide.
- Continuous halogen programs may also require periodic use of nonoxidizing biocides in order to control biofilms and other organisms. The use of additional chemicals must be per the recommendations of the NYSDEC certified biocide applicator or Professional Engineer.

Hyperhalogenation (CTI WTB-148 (08) Recommendations:)

Hyperhalogenation as practiced is the maintenance of a minimum of 5 ppm free halogen for at least 6 hours. Periodic hyperhalogenation will discourage development of large populations of Legionella and their host organisms. Consequently, periodic hyperhalogenation may eliminate the need for conducting more complicated and higher risk off-line emergency disinfection procedures. Periodic on-line hyperhalogenation may also be necessary for systems:

- That have process leaks;
- That have heavy biofouling;
- That use reclaimed water as makeup;
- That have been stagnant for a long time;
- When HPC testing exceed 100,000 CFU/ml or
- When Legionella testing exceed 100 CFU/ml

### Make-Up Water Maintenance

All potable water systems used to provide make-up water for cooling towers must be equipped with a reduced pressure zone backflow prevention device to prevent potential contamination of the drinking water system. The make-up water source for the cooling tower serving the facility is from the drinking water system serving the building. Backflow prevention devices must be inspected and certified by a NYS Department of Health certified Backflow Tester on an annual basis. Records of the inspection should be maintained on NYSDOH Form 1013 (or latest version) and maintained on-site.

Proper operation of the make-up water system and valves is important for the operation of the cooling tower systems. Valves and water usage should be checked in conjunction with the weekly inspections.

### **Biological Testing and Remedial Action Plans**

### HPC Activity

At each weekly or monthly inspection service visit, a dip slide or HPC will be taken from each basin and analyzed. The biocide regimen will be presumed adequate if the dip slide is found to be less than 10,000 CFU/ml. If the dip slide is *greater than 10,000 CFU/ml* the biocide regimen will be immediately examined and modified to correct conditions. Retesting will occur within 30 calendar days. Modification to the treatment regimen may be required.

All results and actions will be logged in the monthly service reports and in the on-site log.

| Parameter          | Dipslides                    | Agar Pour Plate or           | Microscopic    |
|--------------------|------------------------------|------------------------------|----------------|
|                    |                              | Petri film                   | Examination    |
| Plank tonic Counts | <10,000 CFU/ml               | <10,000 CFU/ml               | No higher life |
| (bulk water)       |                              |                              | forms          |
| Sessile Counts     | <100,000 CFU/cm <sup>2</sup> | <100,000 CFU/cm <sup>2</sup> | No higher life |
| (surfaces)         |                              |                              | forms          |
| Deposits           | NA                           | NA                           | No higher life |
|                    |                              |                              | forms          |

#### Reference: Cooling Technology Institute WTB-148

### Legionella Activity

In addition to HPC monitoring, it is recommended that legionella culture testing be completed by a certified laboratory on a quarterly basis or if HPC activity is noted. Non-emergency Legionella sampling should also be conducted at the following triggers:

- Failure of a dosing system or indications of maintenance conditions that may have permitted amplification of microbial population.
- When the tower is off-line for more than 5 days.
- When the HPC count exceeds 10,000 CFU/ml

Results from Legionella testing will result in the immediate corrective actions found in Appendix 4-A of the NYSDOH regulations for levels that exceed  $\geq$  10 CFU /ml.

### **Emergency Legionella Sample Collection**

Per NYS regulations, emergency sample collection and submission of samples for Legionella culture testing will be conducted in the case of events including, but not limited to:

- (i) Power failure of sufficient duration to allow for the growth of bacteria;
- (ii) Loss of biocide treatment sufficient to allow for the growth of bacteria;
- (iii) Failure of conductivity control to maintain proper cycles of concentration;
- (iv) A determination that one or more cases of Legionellosis is or may be associated with the cooling tower, based upon epidemiologic data or laboratory testing; and
- (v) Any other conditions determined by maintenance or regulatory personnel.

Sample collection will be coordinated with the contracted service provider identified on Page 2. Results will be interpreted immediately upon receipt and corrective actions will be immediately implemented. All records and analysis will be maintained on-site.

The samples must be analyzed by a laboratory with New York State ELAP certification. The results will trigger immediate action based on Appendix 4-A in the regulations. All results and actions will be logged in the service reports and on-site logs and maintained on site for regulatory review.

| LEGIONELLA TEST<br>RESULTS IN<br>CFU/ML  | Арргоасн   | PRESCRIBED ACTION   |
|--|--|---|
| No detection (<<br>10 CFU /ml)   | Maintain treatment program and Legionella monitoring.  |   |
| For levels at<br>≥ 10 CFU /ml<br>but < 1000 CFU<br>/ml perform the<br>following: | <ul> <li>Review treatment program.</li> <li>Institute immediate online disinfection to help with control</li> <li>Retest the water in 3 – 7 days.</li> <li>Continue to retest at the same time interval until two consecutive readings show acceptable improvement, as determined by a person identified in 10 NYCRR 4.6. Continue with regular maintenance strategy.</li> <li>If &lt; 100 CFU /ml repeat online disinfection and retest.</li> </ul>   | <ul> <li>Online disinfection means – Dose the cooling tower water system with either a different biocide or a similar biocide at an increased concentration than currently used.</li> <li>Online decontamination means – Dose the recirculation water with a chlorine-based compound equivalent to at least 5 mg/l (ppm) free residual chlorine for at</li> </ul> |
| For levels ≥   | <ul> <li>If ≥100 CFU /ml but &lt; 1000 CFU /ml further<br/>investigate the water treatment program and<br/>immediately perform online disinfection. Retest<br/>and repeat attempts at control strategy.</li> <li>If ≥ 1000 CFU /ml undertake control strategy as noted<br/>below.</li> <li>Review the treatment program</li> </ul>   | least one hour; pH 7.0 to 7.6.<br><b>System decontamination</b> means –<br>Maintain 5 to 10 mg/l (ppm) free residual<br>chlorine for a minimum of one hour;<br>drain and flush with disinfected water;  |
| 1000 CFU /ml<br>perform the<br>following:  | Institute immediate <b>online decontamination</b> to help<br>with control<br>Retest the water in 3 – 7 days.<br>• Continue to retest at the same time interval   | clean wetted surface; refill and dose to 1<br>– 5 mg/l (ppm) of free residual chlorine<br>at pH 7.0 – 7.6 and circulate for 30<br>minutes. Refill, re-establish treatment<br>and retest for verification of treatment.  |
|  | <ul> <li>until two consecutive readings show<br/>acceptable improvement, as determined by a<br/>person identified in 10 NYCRR 4.6. Continue<br/>with regular maintenance strategy.</li> <li>If &lt; 100 CFU /ml repeat online disinfection<br/>and retest;</li> <li>If ≥ 100 CFU /ml but &lt; 1000 CFU /ml further<br/>investigate the water treatment program and<br/>immediately perform online disinfection. Re-<br/>test and repeat attempts at control strategy.</li> <li>If ≥ 1000 CFU /ml carry out system decontamination</li> </ul> |   |

### DOH Appendix 4-A - Interpretation of Legionella Culture Results from Cooling Towers

### **Emergency Disinfection and Decontamination Plan**

This procedure will be used typically where HPC >100,000 CFU/ml or legionella >1000 CFU/ml. It will be employed and modified under the direction of contracted professionals or properly trained staff.

#### **Procedure for Cleaning Cooling Towers and Related Equipment**

Reference: Centers for Disease Control and Prevention "Guidelines for Environmental Infection Control in Health-Care Facilities," Page 225, Item 4.

I. Perform these steps prior to chemical disinfection and mechanical cleaning.

A. Provide protective equipment to workers who perform the disinfection, to prevent their exposure to chemicals used for disinfection and aerosolized water containing Legionella spp. Protective equipment may include full-length protective clothing, boots, gloves, goggles, and a full- or half-face mask that combines a HEPA filter and chemical cartridges to protect against airborne chlorine levels of up to 10 mg/L.

- B. Shut off cooling tower.
- 1. Shut off the heat source, if possible.
- 2. Shut off fans, if present, on the cooling tower/evaporative condenser (CT/EC).
- 3. Shut off the system blowdown (i.e., purge) valve.
- 4. Shut off the automated blowdown controller, if present, and set the system controller to manual.
- 5. Keep make-up water valves open.

6. Close building air-intake vents within at least 30 meters of the CT/EC until after the cleaning procedure is complete.

7. Continue operating pumps for water circulation through the CT/EC.

II. Perform these chemical disinfection procedures.

A. Add fast-release, chlorine-containing disinfectant in pellet, granular, or liquid form, and follow safety instructions on the product label. Use EPA-registered products, if available. Examples of disinfectants include sodium hypochlorite (NaOCI) or calcium hypochlorite (Ca[OCI]2), calculated to achieve initial free residual chlorine (FRC) of 50 mg/L: either a) 3.0 lbs [1.4 kg] industrial grade NaOCI [12%–15% available CI] per 1,000 gallons of CT/EC water; b) 10.5 lbs [4.8 kg] domestic grade NaOCI [3%–5% available CI] per 1,000 gallons of CT/EC water; or c) 226 0.6 lb [0.3 kg] Ca[OCI]2 per 1,000 gallons of CT/EC water; or c) 226 0.6 lb [0.3 kg] Ca[OCI]2 per 1,000 gallons of CT/EC water; in the volume of water in the CT/EC is unknown, it can be estimated (in gallons) by multiplying either the recirculation rate in gallons per minute by 10 or the refrigeration capacity in tons by 30. Other appropriate compounds may be suggested by a water-treatment specialist.

B. Record the type and quality of all chemicals used for disinfection, the exact time the chemicals were added to the system, and the time and results of FRC and pH measurements.

C. Add dispersant simultaneously with or within 15 minutes of adding disinfectant. The dispersant is best added by first dissolving it in water and adding the solution to a turbulent zone in the water system. Automatic-dishwasher compounds are examples of low- or non-foaming, silicate based dispersants. Dispersants are added at 10–25 lbs (4.5–11.25 kg) per 1,000 gallons of CT/EC water.

D. After adding disinfectant and dispersant, continue circulating the water through the system. Monitor the FRC by using an FRC-measuring device with the DPD method (e.g., a swimming pool test kit), and measure the pH with a pH meter every 15 minutes for 2 hours. Add chlorine as needed to maintain the FRC at >10 mg/L. Because the biocidal effect of chlorine is reduced at a higher pH, adjust the pH to 7.5–8.0. The pH may be lowered by using any acid (e.g., muriatic acid or sulfuric acid used for maintenance of swimming pools) that is compatible with the treatment chemicals.

E. Two hours after adding disinfectant and dispersant or after the FRC level is stable at >10 mg/L, monitor at 2-hour intervals and maintain the FRC at >10 mg/L for 24 hours.

F. After the FRC level has been maintained at >10 mg/L for 24 hours, drain the system. CT/EC water may be drained safely into the sanitary sewer. Municipal water and sewerage authorities should be contacted regarding local regulations. If a sanitary sewer is not available, consult local or state authorities (e.g., a department of natural resources or environmental protection) regarding disposal of water. If necessary, the drain-off may be dechlorinated by dissipation or chemical neutralization with sodium bisulfite.

G. Refill the system with water and repeat the procedure outline in steps 2–7 in I-B above.

III. Perform mechanical cleaning.

A. After water from the second chemical disinfection has been drained, shut down the CT/EC.

B. Inspect all water-contact areas for sediment, sludge, and scale. Using brushes and/or a low pressure water hose, thoroughly clean all CT/EC water-contact areas, including the basin, sump, fill, spray nozzles, and fittings. Replace components as needed.

C. If possible, clean CT/EC water-contact areas within the chillers.

IV. Perform these procedures after mechanical cleaning.

A. Fill the system with water and add chlorine to achieve an FRC level of 10 mg/L.

B. Circulate the water for 1 hour, then open the blowdown valve and flush the entire system until the water is free of turbidity.

C. Drain the system.

D. Open any air-intake vents that were e closed before cleaning.

E. Fill the system with water. The CT/EC may be put back into service using an effective water treatment program.

In addition to this plan, all required actions for positive legionella cultures specific by NYS DOH will be followed, including procedures for online disinfection, online decontamination, and system decontamination.

**Online disinfection** means – Dose the cooling tower water system with either a different biocide or a similar biocide at an increased concentration than currently used.

**Online decontamination** means – Dose the recirculation water with a chlorine-based compound equivalent to at least 5 mg/l (ppm) free residual chlorine for at least one hour; pH 7.0 to 7.6.

**System decontamination** means – Maintain 5 to 10 mg/l (ppm) free residual chlorine for a minimum of one hour; drain and flush with disinfected water; clean wetted surface; refill and dose to 1 - 5 mg/l (ppm) of free residual chlorine at pH 7.0 – 7.6 and circulate for 30 minutes. Refill, re-establish treatment and retest for verification of treatment.

### Start Up and Shut Down Plan

Cooling tower systems need to be shut down to manage hazardous conditions associated with operation of fans during untreated water conditions and to address any of the following conditions (Reference: ASHRAE 188 Section 7.2.5):

- Shutdown that includes all chemical pretreatment steps, pump cycling protocols, and procedures for system drainage for shutdown periods longer than five days;
- Startup from a drained system;
- Start up from an undrained (stagnant) system that exceeds five days.

**Shut-Down** (Reference: ASHRAE Guidelines 12-2000 Section 7.6.3)

All manufacturer recommended shut down and start-up procedures should be followed for mechanical equipment and systems, as applicable. Refer to the manufacturer's O&M Manual for the unit for shut down procedures. When the system is to be shut down for a period of more than three days, it is recommended that the entire system (cooling tower, system piping, heat exchangers, etc.) be drained to waste. When draining the system is not practical during shutdowns of short duration, the stagnant cooling water must be pretreated with an appropriate biocide regimen before tower start-up.

#### **Start-Up for Drained Systems**

- Clean all debris, such as leaves and dirt from the cooling tower.
- Fill the system with water. While operating the recirculation pump and prior to operating the cooling tower fans, execute one of the two alternative biocidal treatment programs described below:
  - 1) Treat with a biocide that had been used prior to shut down. Utilize the services of the water treatment supplier. Maintain the maximum recommended biocide residual (for the specific biocide) for a sufficient period of time (residual and time will vary with the biocide) to bring the system under good biological control.
  - 2) Treat the system with sodium hypochlorite to a level of 4 to 5 mg/L (ppm) free chlorine residual at a pH of 7.0 to 7.6. The chlorine residual must be held at 4 to 5 mg/L (ppm) for six hours, measurable with standard commercial water test kits.
- Once one of these two biocidal treatments has been successfully completed, the fan can be turned on and the system returned to service. Resume the standard water treatment program (including biocidal treatment).

### Start-Up for Undrained (Stagnant) Systems

- Remove accessible solid debris from the cooling tower sump and from any remote storage tank(s) that may be used.
- Perform one of the two biocide pretreatment procedures (described in "Start-Up for Drained Systems") directly to the cooling tower sump or remote storage tank. Do not circulate stagnant bulk cooling water over cooling tower fill or operate cooling tower fans during pretreatment.
- Stagnant cooling water may be circulated with the main cooling system pump(s) if tower fill is bypassed. Otherwise, add approved biocide directly to the bulk water source and mix with either manual or by sidestream flow methods. Take care to prevent the creation of aerosol spray from the stagnant cooling water from any point in the cooling water system.
- After biocidal pretreatment has been successfully completed, the cooling water should be circulated over the tower fill with fans off. When biocide residual is maintained at a satisfactory level for at least six hours, the cooling tower fans may be operated.

### **Recordkeeping**

All documents on findings, deficiencies, corrective actions, cleaning and disinfection, tests performed and certifications pursuant to the regulations and plan, must be maintained for at least three years.

### **Discontinued Use**

The Facility will notify the Department of Health within 30 days after removing or permanently discontinuing use of a cooling tower. The notice will include a statement that such cooling tower has been disinfected and drained in accordance with the procedures set forth in the shutdown plan.

### **Electronic Registration and Reporting**

The following items are required to be reported to the NYS Department of Health using the statewide electronic system used for registration:

|      | Action Item  | Timeframe |
|------|--|-----------|
|      |  | Required  |
| i    | Registration Changes   | 10 days   |
| ii   | Date of last routine culture sample collection, sample results, and date of any required remedial action | 10 days   |
| iii  | Date of any legionella sample collection, sample results, and date of any required remedial actions      | 10 days   |
| iv   | Date of last cleaning and disinfection   | 10 days   |
| v    | Dates of start and end of any shutdown for more than five days   | 10 days   |
| vi   | Date of last certification and date due  | 10 days   |
| vii  | Date of last inspection and date due   | 10 days   |
| viii | Dates of discontinued use  | 30 days   |
| ix   | Any other pertinent requirements Identified by NYSDOH  |           |

# **APPENDICES**

# Appendix A- Plan History Log

# Track all significant changes to the plan.

| Date              | Initials | Summary of Changes<br>Revised Plan Implementation Date |
|-------------------|----------|--|
| September 1, 2017 |          | Revised Plan Implementation Date                       |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |
|                   |          |  |

Appendix B

NYS Department of Health Regulations

# **Subpart 4-1 - Cooling Towers**

Effective Date: Wednesday, July 6, 2016 Statutory Authority: Public Health Law, Section 225(5)(a)

# Section 4-1.1 - Scope

4-1.1 Scope.

All owners of cooling towers shall comply with this Subpart.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# **Section 4-1.2 - Definitions**

# 4-1.2 Definitions.

As used in this Subpart, the following terms shall have the following meanings:

(a) *Bacteriologic culture sampling and analysis*. The term *bacteriologic culture sampling and analysis* means the collection of a water sample for the measurement of live culture growth of the aerobic bacterial populations by heterotrophic plate count (HPC), dip slides, or similar method used by the industry and according to the manufacturer's directions.

(b) *Building*. The term *building* means any structure used or intended for supporting or sheltering any use or occupancy. The term shall be construed as if followed by the phrase "structure, premises, lot or part thereof" unless otherwise indicated by the text.

(c) *Cooling Tower*. The term *cooling tower* means a cooling tower, evaporative condenser, fluid cooler or other wet cooling device that is capable of aerosolizing water, and that is part of, or contains, a recirculated water system and is incorporated into a building's cooling process, an industrial process, a refrigeration system, or an energy production system.

(d) *Legionella culture sampling and analysis*. The term *Legionella culture sampling and analysis* means the collection of a water sample for the measurement of the live culture of *Legionella* involving the use of specialized media and laboratory methods for growth to determine the species and serogroup.

(e) *Owner*. The term *owner* means any person, agent, firm, partnership, corporation or other legal entity having a legal or equitable interest in, or control of, a cooling tower or the premises where the cooling tower is located. In all instances, the legal owner of the building shall be deemed an owner within the meaning of the Subpart. Further, where a tenant owns a cooling tower that services the tenant's leased premises, the tenant is an "owner" within the meaning of this Subpart. Additionally, if a tenant does not own the cooling tower but has a lease or contractual arrangement to maintain the cooling tower, the tenant shall be deemed an agent having control of the cooling tower, and thus an "owner," for purposes of this Subpart.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# **Section 4-1.3 - Electronic registration and reporting**

4-1.3 Electronic registration and reporting.

(a) *Registration.* All owners of cooling towers shall register such towers with the department, using a statewide electronic system designated by the department, prior to initial operation, and whenever any owner of the cooling tower changes. Such registration shall include, at a minimum, the following information:

(1) street address of the building at which the cooling tower is located, with building identification number, if any;

(2) name(s), addresses(es), telephone number(s), and email address(es) of the owner(s) of the cooling tower;

(3) name of the manufacturer of the cooling tower;

(4) model number of the cooling tower;

- (5) specific unit serial number of the cooling tower, if available;
- (6) cooling capacity of the cooling tower;
- (7) cooling tower system volume, inclusive of all piping, basin(s), and sump;
- (8) intended use of the cooling tower;

(9) whether the cooling tower operates year-round or seasonally and, if seasonally, start and end date of operation;

(10) whether systematic disinfection in accordance with section 4-1.7 of this Subpart is maintained manually, through timed injection, or through continuous delivery;

(11) whether maintenance is performed by in-house personnel, by a contractor, or by other parties; and

(12) year the cooling tower was placed into service.

(b) *Reporting.* Effective upon adoption of the regulation, at intervals of no more than 90 days while a cooling tower is in use, the owner of the cooling tower shall report to the department using the statewide electronic system:

(1) date of last bacteriological culture sample collection, the analysis result(s), and date of any required remedial action, pursuant to section 4-1.4(b)(1) of this Subpart;

(2) date of last *Legionella* culture sample collection, the analysis result(s), and date of any required remedial action, pursuant to section 4-1.4(b)(2) - (4) of this Subpart;

(3) date of last inspection, pursuant to section 4-1.8 of this Subpart;

(4) date of last certification, pursuant to section 4-1.8 of this Subpart;

(5) date of removal or permanent discontinued use of the cooling tower, if applicable; and

(6) such other information as shall be determined by the department.

(c) The department shall make data in the statewide electronic system publicly available, as appropriate. The statewide electronic system shall be made fully accessible and searchable to any local health department. Nothing in this Subpart shall preclude a local health department from requiring registration and reporting with a local system or collecting fees associated with the administration of such system.

(d) Where both a landlord and a tenant are considered "owners" of a cooling tower pursuant to Section 4-1.2 of this Subpart, either the owner or the tenant shall register the cooling tower. However, both parties are obligated to ensure that registration and reporting are completed as required by this Subpart.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# **Section 4-1.4 - Maintenance program and plan**

4-1.4 Maintenance program and plan.

(a) By September 1, 2016, and thereafter prior to initial start-up of a newly installed cooling tower, the owner shall obtain or update a maintenance program and plan for each cooling tower, developed in accordance with section 7.2 of Legionellosis: Risk Management for Building Water Systems (ANSI/ASHRAE 188-2015), 2015 edition with final approval date of June 26, 2015, at pages 7-8, incorporated herein by reference. The latest edition of ASHRAE 188-2015 may be purchased from the ASHRAE website (www.ashrae.org) or from ASHRAE Customer Service, 1791 Tullie Circle, NE, Atlanta, GA 30329-2305. E-mail: orders@ashrae.org. Fax: 678-539-2129. Telephone: 404-636-8400, or toll free 1-800-527-4723. Copies are available for inspection and copying at: Center for Environmental Health, Corning Tower Room 1619, Empire State Plaza, Albany, NY 12237.

(b) In addition, the maintenance program and plan shall include the following elements:

(1) a schedule for routine bacteriological culture sampling and analysis to assess microbiological activity at intervals not to exceed 30 days while the cooling tower is in use, and that requires additional bacteriological culture sampling and analysis, as needed, to validate process adjustments;

(2) a schedule for routine *Legionella* culture sampling and analysis within 14 days of seasonal startup and, thereafter, at intervals not to exceed 90 days while the cooling tower is in use. Cooling towers in use year-round must sample at intervals not to exceed 90 days, and within two weeks after start-up following maintenance;

(3) in addition to the routine *Legionella* culture sampling and analysis required by paragraph (2) of this subdivision, conditions that require immediate *Legionella* culture sampling and analysis, which shall include, but are not limited to:

(i) power failure of sufficient duration to allow for the growth of bacteria;

(ii) loss of biocide treatment of sufficient duration to allow for the growth of bacteria;

(iii) failure of conductivity control, or any other control methods, to maintain proper cycles of concentration;

(iv) a determination by the department or local health department that one or more cases of legionellosis is or may be associated with the cooling tower, based upon epidemiologic data or laboratory testing; and

(v) any other conditions specified by the department or local health department.

(4) provisions requiring immediate and appropriate action, including remedial action, in response to bacteriological and *Legionella* culture analyses. For *Legionella* culture analyses, such provisions shall include, but not be limited to, taking all responsive actions required by <u>Appendix 4-A</u>, including contacting the local health department within 24 hours pursuant to the conditions specified in section 4-1.6 of this Subpart;

(5) provisions requiring that any and all *Legionella* culture analyses must be performed in accordance with section 4-1.5 of this Subpart;

(6) a shutdown and disinfection plan for removing or permanently discontinuing use of a cooling tower;

(7) provisions requiring treatment and manual or automated flushing of any piping, basin, sump, or wetted surface during idle conditions; and

(8) provisions requiring cleaning and disinfection prior to startup of a stagnant cooling tower that has been shut down without treatment and recirculation for more than five consecutive days.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.5 - Legionella culture analysis

4-1.5 Legionella culture analysis.

All *Legionella* culture analyses must be performed by a laboratory that is approved to perform such analysis by the New York State Environmental Laboratory Approval Program (ELAP).

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.6 - Notification

4-1.6 Notification.

(a) The owner of a cooling tower shall notify the local health department within 24 hours of receipt of a *Legionella* culture sample result that exceeds 1,000 colony forming units per milliliter (CFU/mL). The local health department shall notify the state department of health with 24 hours of receipt of such a report.

(b) The owner shall notify the public of such test results in a manner determined by the local health department or, in the event that the department elects to determine the manner of public notification, by the department.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# **Section 4-1.7 - Disinfection**

### 4-1.7 Disinfection.

(a) Any person who disinfects a cooling tower shall be a commercial pesticide applicator or pesticide technician who is qualified to apply biocide in a cooling tower and certified in accordance with the requirements of Article 33 of the Environmental Conservation Law and 6 NYCRR Part 325, or a pesticide apprentice under the supervision of a certified applicator.

(b) The name and certification number of the applicator or the business name and registration number of the company providing the disinfection shall be maintained on-site in accordance with section 4-1.9 of this subpart.

(c) Only biocide products registered by the New York State Department of Environmental Conservation for use in cooling towers or pesticidal devices produced in a USEPA registered establishment may be used in disinfection.

(d) The terms "disinfect" and "disinfection" in this Part means the control of microorganisms or microbial growth. The term "disinfection" shall not include the cleaning of a cooling tower through application of detergents, penetrants, brushes or other tools, high-powered water, or any other method that does not involve the use of a pesticide, as defined in 6 NYCRR Part 325.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.8 - Inspection and certification

4-1.8 Inspection and certification.

(a) Inspection.

(1) All owners of cooling towers shall ensure that such towers are inspected prior to seasonal startup and at intervals not exceeding every 90 days while in use. Year-round towers shall be inspected at intervals not exceeding every 90 days and prior to start-up, following maintenance.

(2) All inspections shall be performed by a: New York State licensed professional engineer; certified industrial hygienist; certified water technologist; environmental consultant or water treatment professional with training and experience performing inspections in accordance with current standard industry protocols including, but not limited to ASHRAE 188-2015, as incorporated by section 4-1.4 of this Subpart.

(3) Each inspection shall include an evaluation of the:

(i) cooling tower and associated equipment for the presence of organic material, biofilm, algae, debris and other visible contaminants;

(ii) general condition of the cooling tower basin, remote sump, packing material, and drift eliminators;

(iii) water make-up connections and control, including backflow protection and/or airgaps as needed;

(iv) proper functioning of the conductivity control; and

(v) proper functioning of all water treatment equipment, including, but not limited to, pumps, timers, valves, and strain gauges.

(4) Any deficiencies found during inspection shall be reported to the owner for immediate corrective action. A person qualified to inspect pursuant to subdivision (a) of this section shall document all deficiencies, and all completed corrective actions.

(b) *Certification*. By November 1, 2016, and by November 1st of each year thereafter, the owner of a cooling tower shall obtain a certification from a person identified in subdivision (a) of this section, that such cooling tower has a maintenance program and plan, and that all activities within that plan or required by this Subpart were implemented, including but not limited to:

(1) all bacteriological culture sampling and analysis;

(2) all *Legionella* culture sampling and analysis, including any immediate *Legionella* culture sampling and analysis performed pursuant to paragraphs (b)(3) and (b)(4) of section 4-1.4 of this Subpart;

(3) any disinfection performed pursuant to section 4-1.7 of this Subpart; and

(4) all inspections performed pursuant subdivision (a) of this section.

(c) *Reporting*. All inspection findings, deficiencies, and corrective actions, and all certifications, shall be reported to the owner, who shall retain such information, in accordance with section 4-1.9 of this Subpart.

Effective Date: Wednesday, July 6, 2016 Doc Status: Complete Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.9 - Recordkeeping

4-1.9 Recordkeeping.

The owner of a cooling tower shall maintain records for at least three years of all sampling and analyses; disinfection schedules and applications; inspection findings, deficiencies, and corrective actions; and certifications. An owner shall maintain a copy of the maintenance program and plan required by this Subpart on the premises where a cooling tower is located. Such records and plan shall be made available to the department or local health department immediately upon request.

Effective Date: Wednesday, July 6, 2016 Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.10 - Enforcement

4-1.10 Enforcement.

(a) The department or local health department may require any owner to conduct *Legionella* culture sampling and analysis, following a determination, based upon epidemiologic data or laboratory testing, that one or more cases of legionellosis are or may be associated with a cooling tower.

(b) An officer or employee of the department or local health department may enter onto any property to inspect a cooling tower for compliance with the requirements of this Subpart, in accordance with applicable law, and may take water samples as part of such inspections.

(c) Where an owner does not register, have a maintenance program and plan, obtain certification, disinfect, perform or obtain culture sampling and analysis, or inspect a cooling tower within the time and manner set forth in this Subpart, the department or local health department may determine that such condition constitutes a nuisance and may take such action as authorized by law. The department or local health department may also take any other action authorized by law.

(d) A violation of any provision of this Subpart is subject to all civil and criminal penalties as provided for by law. Each day that an owner remains in violation of any provision of this Subpart shall constitute a separate and distinct violation of each such provision.

Effective Date: Wednesday, July 6, 2016 Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.11 - Variances and waivers

4-1.11 Variances and waivers.

(a) Variances. In order to allow time for compliance with this Subpart, an owner may submit a written application to a local health department for a variance from any provision of this Subpart,

for a period not exceeding 90 days, accompanied by an explanation of why such variance will not present a danger to public health. With the approval of the department, the local health department may approve such application for a variance in writing, subject to any conditions that the department or local health department may deem appropriate to protect public health. The local health department or department may revoke such variance upon a determination that the variance may present a danger to public health.

(b) Waivers. The department may issue a written general or specific waiver with respect to any provision of this Subpart, subject to any conditions the department may deem appropriate, where the department is satisfied that such waiver will not present a danger to public health. The department may revoke such waiver upon a determination that the waiver may present a danger to public health.

Effective Date: Wednesday, July 6, 2016 Statutory Authority: Public Health Law, section 225(5)(a)

# Section 4-1.12 - Severability

### 4-1.12 Severability.

If any provisions of this Subpart or the application thereof to any person or entity or circumstance is adjudged invalid by a court of competent jurisdiction, such judgment shall not affect or impair the validity of the other provisions of this Subpart or the application thereof to other persons, entities, and circumstances.

Effective Date: Wednesday, July 6, 2016 Statutory Authority: Public Health Law, section 225(5)(a)

Appendix C

**Proof of Cooling Tower Registration** 

Cooling Tower Maintenance Program and Plan

# Appendix D

# **Contract with Inspection/Treatment Entity**

Include in this section a copy of the Contract with **B&L Control Service Inc.** 

along with proof of NYSDEC Biocide application license

Cooling Tower Maintenance Program and Plan

# Appendix E

# Maintenance and Service Logs

for

# **Backflow Prevention Equipment**

Include in this section a copy of Annual Backflow Certifications

# Installation, Maintenance, & Repair Series 709/LF709/709DCDA

Double Check Valve Assemblies Double Check Detector Assemblies

Sizes: 3/4" - 10" (20-250mm)

#### A WARNING



Read this Manual BEFORE using this equipment. Failure to read and follow all safety and use information can result in death, serious personal injury, property damage, or damage to the equipment. Keep this Manual for future reference.

Local building or plumbing codes may require modifications to the information provided. You are required to consult the local building and plumbing codes prior to installation. If this information is not consistent with local building or plumbing codes, the local codes should be followed.

**Need for Periodic Inspection/Maintenance:** This product must be tested periodically in compliance with local codes, but at least once per year or more as service conditions warrant. Corrosive water conditions, and/or unauthorized adjustments or repair could render the product ineffective for the service intended. Regular checking and cleaning of the product's internal components helps assure maximum life and proper product function.

#### NOTICE

For Australia and New Zealand, line strainers should be installed between the upstream shutoff valve and the inlet of the backflow preventer.

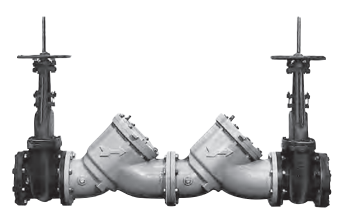
Its important that this device be tested periodically in compliance with local codes, but at least once per year or more as service conditions warrant. If installed on a fire sprinkler system, all mechanical checks, such as alarm checks and backflow preventers, should be flow tested and inspected internally in accordance with NFPA 13 and NFPA 25.

### Testing

For field testing procedure, reference IS-TK-DL, IS-TK-7, IS-TK-9A, IS-TK-99E AND IS-TK-99D at www.watts.com

For other repair kits and service parts, reference  $\mathsf{PL}\text{-}\mathsf{RP}\text{-}\mathsf{BPD}$  at www.watts.com

For technical assistance, contact your local Watts representative.



8" (200mm) 709 OS&Y shown

# Installation Instructions

Watts Series 709 and LF709 Double Check Valve may be installed in either a vertical or horizontal position.

Install valve inline with arrow on valve body pointing in the direction of flow.

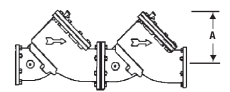
They should always be installed in an accessible location to facilitate testing and servicing.

Pipe lines should be thoroughly flushed to remove foreign material before installing the unit. A strainer should be installed as shown, ahead of backflow preventers to prevent discs from unnecessary fouling.

### **A** CAUTION

Do not install with strainer when backflow preventer is used on seldom-used water lines which are called upon during emergencies, such as fire sprinkler lines, etc.

It is important that Series 709 and LF709 be tested periodically in compliance with local codes, but at least once a year or more often, depending upon system conditions. (Reference IS-TK-7 at www.watts.com).



#### **Clearance Required for Servicing**

| SI        | ZE    | DIME | NSION |
|-----------|-------|------|-------|
|           |       |      | A     |
| in.       | mm    | in.  | mm    |
| 21/2" - 3 | 65-80 | 10   | 250   |
| 4         | 100   | 15   | 380   |
| 6         | 150   | 15   | 380   |
| 8         | 200   | 23   | 580   |
| 10        | 250   | 25   | 640   |



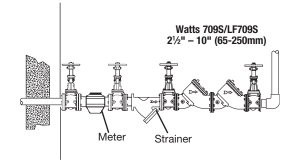
# **Installation Instructions**

Series 709/LF709/709DCDA

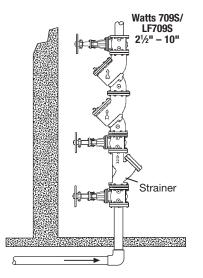
# **Indoor Installations**

For indoor installations, it is important that the valve be easily accessible to facilitate testing and servicing.

### Horizontal



#### Vertical



For indoor installations, it is important that the valve be easily accessible to facilitate testing and servicing.

# Parallel Installations

Two or more Series 709 and LF709 devices may be piped in parallel (where approved) to serve a large supply pipe main. This type of installation is employed whenever it is vital to maintain a continuous supply of water where interruptions for testing and servicing would be unacceptable. It also has the advantage of providing increased capacity where needed beyond that provided by a single valve. For two valve installations the total capacity of the devices should equal or exceed that required by the system. Capacity table shows the size of the Series 709 and LF709 devices required to meet a certain capacity. The quantity of devices used in parallel should be determined by the engineers judgement based on the operating conditions of a specific installation.

### NOTICE

# **Outdoor Installations**

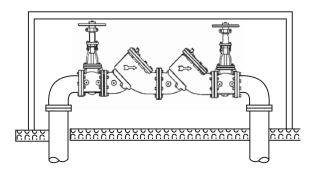
In area where freezing conditions do not occur, Series 709 and LF709 can be installed outside of a building. The most satisfactory installation is above ground and should be installed in this manner whenever possible.

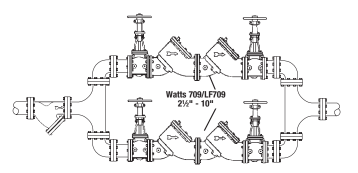
It is generally recommended that backflow preventers never be placed in pits unless absolutely necessary and then only when approved by local codes. In such cases, a modified pit installation is preferred or an above ground insulated enclosure.

#### WattsBox Insulated Enclosure Available in Aluminum or Fiberglass

For more information, reference ES-WB at www.watts.com

#### Above Ground Insulated Enclosure





#### **Capacity Required for System**

| 450 GPM   | 640 GPM | 1000 GPM | 2000 GPM | 3000 GPM | 5000 GPM |
|-----------|---------|----------|----------|----------|----------|
| Two 21/2" | Two 3"  | Two 4"   | Two 6"   | Two 8"   | Two 10"  |
| Devices   | Devices | Devices  | Devices  | Devices  | Devices  |

Table shows total capacity provided with dual valve installations of various sizes.

# ATTACHMENT 4 Service, Replacement Parts and Maintenance Series 709/LF709/709DCDA

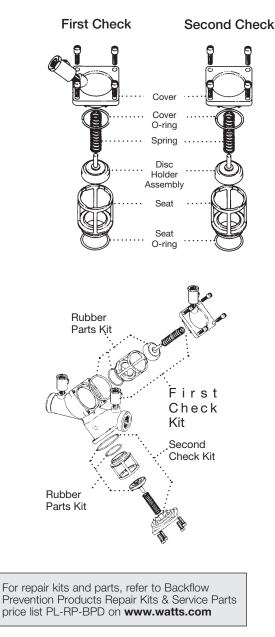
### <sup>3</sup>/<sub>4</sub>" – 2" (20-50mm)

- 1. After removing the cover screws, the check comes out with the cover.
- 2. Holding the check Valve module in both hands, rotate the assembly <sup>1</sup>/<sub>4</sub> turn. This will disengage the disc and spring assembly into individual components. The disc assembly may be cleaned or replaced. O-rings should be cleaned or replaced as necessary and lightly greased with the FDA approved silicon grease. Reassemble the check valve module in the reverse order.

### NOTICE

The springs of the first and second check valves are interchangeable.

(Before servicing, be certain water is turned off or shutoff valves are closed)



### 21/2" - 10" (65-250mm) and 3" - 10" (80-250mm)

1. Remove hatch cover bolts

#### NOTICE

The 709 and LF709 is designed so that, when the bolts are backed off 1/2", all the spring load is released from the cover and retained by the check module.

### A CAUTION

Be sure to verify this before removing all the bolts.

- 2. Lift check valve module straight out, taking care not to hit and damage seat ring.
- 3. The seat ring may be removed and replaced by pulling out the two wire retainers. The wire retainers are 10" long. One is drawn out clockwise and the other is drawn out counterclockwise.
- 4. With the retainer wires removed, the seat ring can be lifted straight up and removed.

### A CAUTION

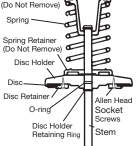
The check valve disc and spring assembly are in compression. The spring load is captured by the two spring retainers and the stem. The spring retainers are not to be removed for servicing. If there is a need to replace the spring, spring retainer or stem, replace the disc and spring assembly. If the disc holder has been damaged by freezing or severe water hammer, it can be replaced in the field. Remove the disc holder retaining ring and slide the disc holder off the stem. Remove the o-ring from the stem and replace with a new one. Apply grease to the o-ring and slide the new disc holder into place. Re-install the retaining ring.



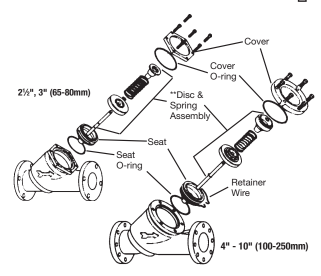
The disc holder should not be removed when servicing only the disc, remove allen head screws holding the disc retaining plate and replace disc.

### A WARNING

\*\*Spring assembly is factory assembled. Disc. DO NOT DISASSEMBLE.



Spring Retainer



\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

# **ATTACHMENT 4 Troubleshooting Guide** — Series 709/LF709/709DCDA

| Symptom  | Cause                                   | Solution                                |
|--|---|---|
| 1. Check valve fails to hold<br>1.0 PSID minimum | a. Debris on check disc sealing surface | Disassemble and clean                   |
|  | b. Leaking gate valve                   | Disassemble and clean or repair         |
|  | c. Damaged seat disc or seat o-ring     | Disassemble and replace                 |
|  | d. Damaged guide holding check open     | Disassemble and clean or replace        |
|  | e. Weak or broken spring                | Disassemble and replace spring          |
| 2. Chatter during flow conditions                | a. Worn, damaged or defective guide     | Disassemble and repair or replace guide |
| 3. Low flows passing through<br>mainline valve   | a. Mainline check fouled                | Disassemble and clean                   |
|  | b. Meter strainer plugged               | Disassemble and clean                   |
|  | c. Damaged mainline seat disc or seat   | Disassemble and replace                 |
|  | d. Broken mainline spring               | Disassemble and replace                 |

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information: www.watts.com/prop65

Limited Warranty: Watts Regulator Co. (the "Company") warrants each product to be free from defects in material and workmanship under normal usage for a period of one year from the date of original shipment. In the event of such defects within the warranty period, the Company will, at its option, replace or recondition the product without charge. THE WARRANTY SET FORTH HEREIN IS GIVEN EXPRESSLY AND IS THE ONLY WARRANTY GIVEN BY THE COMPANY WITH RESPECT TO THE PRODUCT. THE COMPANY MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED. THE COMPANY MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED. THE COMPANY MAREBY SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The remedy described in the first paragraph of this warranty shall constitute the sole and exclusive remedy for breach of warranty, and the Company shall not be responsible for any incidental, special or consequential damages, including without limitation, lost profits or the cost of repairing or replacing other property which is damaged if this product does not work properly, other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemical, or any other circumstances over which the Company has no control. This warranty shall be invalidated by any abuse, misuse, misupplication, improper installation or improper maintenance or alteration of the product.

Some States do not allow limitations on how long an implied warranty lasts, and some States do not allow the exclusion or limitation of incidental or consequential damages. Therefore the above limitations may not apply to you. This Limited Warranty gives you specific legal rights, and you may have other rights that vary from State to State. You should consult applicable state laws to determine your rights. So FAR AS IS CONSISTENT WITH APPLICABLE STATE LAW, ANY IMPLIED WARRANTIES THAT MAY NOT BE DISCLAIMED, INCLUDING THE IMPLIED WARRANTIES OF MARCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO ONE YEAR FROM THE DATE OF ORIGINAL SHIPMENT.



A Watts Water Technologies Company

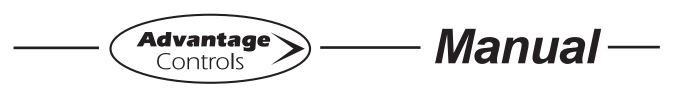
ISO 9001-2008 Certified

USA: Tel: (978) 688-1811 • Fax: (978) 794-1848 • www.watts.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • www.watts.ca

# Appendix F

# **CT Manufacturer O&M Manuals**

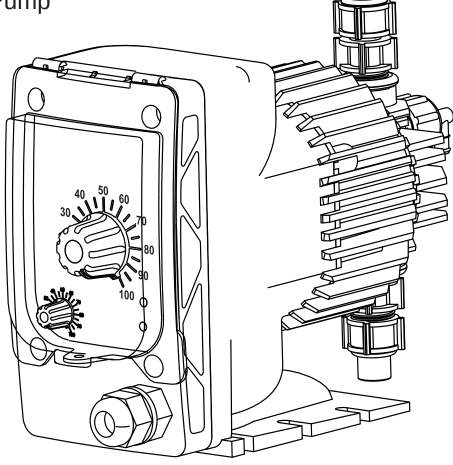
Include in this section a copy of any Manufacturer recommended maintenance programs



# MicroTron Series B

**Chemical Metering Pump** 

Installation Maintenance Repair Manual



Advantage Controls P.O. Box 1472 Muskogee, OK 74402 Phone: 800-743-7431 Fax: 888-686-6212 www.advantagecontrols.com email: support@advantagecontrols.com



3/2010



# ATTACHMENT 4 Table of Contents

| Ι.   | Introduction                                     | 3  |  |
|------|--|----|--|
|      | Model Numbering                                  | 3  |  |
| II.  | Unpacking  |    |  |
| III. | Safety Considerations                            |    |  |
|      | A. Chemical Compatibility                        |    |  |
|      | B. Safety Equipment and Preparation              |    |  |
| IV.  | Installation                                     |    |  |
|      | A. Location                                      | 4  |  |
|      | B. Electrical                                    |    |  |
|      | C. Plumbing                                      | 5  |  |
| V.   | Start-Up   |    |  |
|      | A. Priming the Pump                              | 7  |  |
|      | B. Adjusting Feed Rate                           | 7  |  |
|      | C. Stroke Length                                 |    |  |
|      | D. Calculating Output                            | 7  |  |
|      | E. Optional Features                             | 8  |  |
| VI.  | Maintenance                                      |    |  |
|      | A. Diaphragm Replacement                         | 8  |  |
|      | B. Suction and Discharge Check Valve Replacement | 9  |  |
|      | C. Liquid End Diagram                            | 10 |  |
|      | D. Pump Replacement Parts                        |    |  |
| VII. | Trouble Shooting Guide                           |    |  |
|      | -  |    |  |

# Manufacturer's Product Warranty

Advantage Controls warrants units of its manufacture to be free of defects in material or workmanship. Liability under this policy extends for 24 months from date of installation. Liability is limited to repair or replacement of any failed equipment or part proven defective in material or workmanship upon manufacturer's examination. Removal and installation costs are not included under this warranty. Manufacturer's liability shall never exceed the selling price of equipment or part in question. Advantage disclaims all liability for damage caused by its products by improper installation, maintenance, use or attempts to operate products beyond their intended functionality, intentionally or otherwise, or any unauthorized repair. Advantage is not responsible for damages, injuries or expense incurred through the use of its products.

The above warranty is in lieu of other warranties, either expressed or implied. No agent of ours is authorized to provide any warranty other than the above.

### 30 Day Billing Memo Policy

Advantage Controls maintains a unique factory exchange program to ensure uninterrupted service with minimum downtime. If your unit malfunctions, call 1-800-743-7431, and provide our technician with Model and Serial Number information. If we are unable to diagnose and solve your problem over the phone, a fully warranted replacement unit will be shipped, usually within 48 hours, on a 30 Day Billing Memo.

This service requires a purchase order and the replacement unit is billed to your regular account for payment. The replacement unit will be billed at current list price for that model less any applicable resale discount. Upon return of your old unit, credit will be issued to your account if the unit is in warranty. If the unit is out of warranty or the damage not covered, a partial credit will be applied based upon a prorated replacement price schedule dependent on the age of the unit. Any exchange covers only the controller or pump. Electrodes, liquid end components and other external accessories are not covered.

## I. Introduction

This manual covers all facets of operation of the Advantage MicroTron<sup>™</sup> pump, including unpacking, mounting, electrical and plumbing connection, and start-up. Safety, maintenance and repair, warranty, and factory information is also provided. Please read this manual completely before proceeding. Observe safety protocols and heed all warnings and precautions.

## **Model Numbering**

MicroTron<sup>™</sup> Series B pump model numbers define the output, pressure and control functions present on a particular pump. Your pump may be supplied with one or more of the options described in this manual. To determine what features apply to your pump, check the model number label located on the pump.

| Model Numb         |         | mple  | B <u>1</u> <u>30</u> <u>X</u> <u>1</u> – <u>K</u> <u>F</u> <u>C</u> <u>1</u> - <u>S</u> |
|--------------------|---------|---|---|
| Pressure Rat       | •       | 440.450 and at 75 no.                         |   |
| 1                  | =       | 110 150 and or 75 psi                         |   |
| 2                  | =       | 250 psi                                       |   |
| Gallon Per D       |         | ing —   |   |
| Control Opt        |         |   |   |
| X                  | =       | Stroke Length Adjust                          |   |
| E                  | =       | External Pacing                               |   |
| D                  | =       | Dual output 10-50 gph or 0-125 spm            |   |
| F                  | =       | Hall effect meter input ÷ by 9                |   |
| L                  | =       | Limit Timer                                   |   |
| Voltage —          |         |   |   |
| 1                  | =       | 120 volt - 50/60 Hz35A with USA plug          |   |
| 2                  | =       | 240 volt - 50/60 Hz65A no plug                |   |
| 3                  | =       | 240 volt - 50/60 Hz65A with specified plug    |   |
| 4                  | =       | 12 volt dc                                    |   |
| 5                  | =       | 240 volt USA plug                             |   |
| Pump Head          | Materia |   |   |
| ĸ                  | =       | Kynar   |   |
| S                  | =       | 316 Stainless                                 |   |
| Seat Materia       | I       |   |   |
| V                  | =       | Viton   |   |
| F                  | =       | Teflon  |   |
| н                  | =       | Hypalon                                       |   |
| Check Ball         |         |   |   |
| С                  | =       | Ceramic                                       |   |
| D                  | =       | Ceramic/single on discharge (pressure relief) |   |
| S                  | =       | Stainless                                     |   |
| Tubing Conn        |         |   |   |
| 1                  | =       | 3/8" PE, models up to 150 psi                 |   |
| 2                  | =       | 1/4" PE, 250 psi models                       |   |
| P                  | _       | <sup>1</sup> / <sub>4</sub> " MNPT            |   |
| V                  | _       | 3/8" Clear flexible suction tubing            |   |
| v<br>Special Optio |         |   |   |
| Special Optio      |         | 3 function injection valve                    |   |
| 3                  | =       | 3-function injection valve                    |   |

NOTE: This list represents our most popular options. If you have an option not covered, contact the factory or your dealer for more details.

## II. Unpacking

The MicroTron<sup>™</sup> pump has been shipped as a complete package, ready for installation. If the shipping carton shows any signs of damage, notify the shipping company immediately upon receipt. Advantage Controls cannot be held responsible for damage from shipping.

Unpack the carton and insure the following items are present:

- 1. Metering pump
- 2. Suction, discharge and priming tubing
- 3. Foot valve and weight
- III. Safety Considerations
- NOTE: All MicroTron<sup>™</sup> pumps are primed with water before leaving the factory. If the solution to be pumped is not compatible with water, disassemble the pump fluid end before use. After disassembly, thoroughly dry the pump head, valves, and seals before pump is reassembled and used.

## A. Chemical Compatibility

MicroTron<sup>™</sup> metering pumps are designed to work with most liquid chemicals depending upon your pump's liquid end materials of construction. A chemical resistance chart is available for determining specific compatibility with a wide variety of chemicals. If you have further compatibility questions, contact Advantage Controls service department at 1-800-743-7431.

## **B.** Safety and Preparation

Always wear the proper protective clothing and gear when working around chemicals and chemical metering pumps. Safety glasses, gloves, and aprons are critical in preventing accidental exposure to dangerous chemicals. Liquids under pressure can present a special hazard when a line or seal is punctured resulting in the spraying of chemical many yards away. If a chemical spillage occurs, consult the Material Safety Data Sheet (MSDS) for specific instructions regarding the chemical being used.

## IV. Installation

## A. Location

Select a mounting location convenient to the chemical supply as well as a source of power for the pump. Do not install the pump in a location where the ambient temperature exceeds 120 degrees F ( $50^{\circ}C$ ). Higher temperatures will affect the output as well as the useful life of the pump. While the MicroTron<sup>TM</sup> pump is suitable for most outdoor installations, do not use the standard poly tubing in direct sunlight. If you must mount pump in direct sunlight or under bright fluorescent lights use ultra-violet resistant tubing, consult your distributor or the factory. Accessory item R00225 (plastic mounting bracket) is recommend for a secure installation.

## **B.** Electrical

1. The **Standard** MicroTron<sup>™</sup> pump has a voltage regulated internal power supply capable of operating in the range of approximately 95 to 135 VAC and will draw 0.6 amp typically using .066 kw. Use a supply voltage of 100 to 120 VAC for best results. The 3-wire grounded plug must be used in a 3-wire wall plug.

- 4. Injection fitting
- 5. Instruction manual

 With a 240 volt option, the MicroTron<sup>™</sup> pump has a voltage regulated internal power supply capable of operating in the range of approximately 195 to 260 VAC and will draw 0.3 amp typically using .066 kw. Use a supply voltage of 210 to 250 VAC for best results.

## CAUTION: Never remove ground wire from plug!

## C. Plumbing

## 1. Tubing Connections

The MicroTron<sup>™</sup> pump uses carefully matched components to achieve a predictable metering output. This predictability can only be maintained if all fitting sizes remain unaltered. **Do not** attempt to reduce tubing size. All tubing connections should be double checked to insure against leakage. If hazardous chemicals are being pumped, use shielding around discharge tubing.

## NOTES: 1. Clear flexible tubing is not intended for pressurized use.

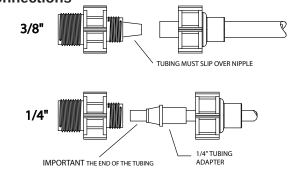
- 2. When cutting lengths of tubing for your installation, ensure a clean, square cut. Use short lengths of tubing and as few connections as possible.
- 3. There is an approximate 2.5 psi capability lost for ever 1 foot of vertical rise of the discharge tubing to the injection point.

## 2. Tubing Nuts

Do not overtighten the tubing connectors. Tighten the fittings no more than 1/4 turn after the fitting contacts the seal. Hand tighten only. **Do not use a wrench or pliers** as they may damage the fittings. Do not use Teflon tape except on NPT fittings. **Be sure to observe applicable local plumbing codes.** 

WARNING: Clear flexible tubing is not intended for pressurized use.

3. Tubing Connections



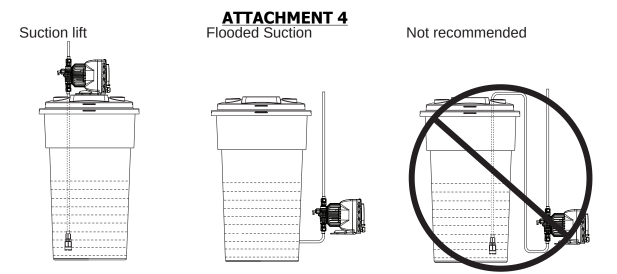
4. Suction Lift vs Flooded Suction Applications

## **Suction Lift Installation**

Mount the MicroTron<sup>™</sup> pump around the top of the solution tank, not to exceed 5 feet from pump to bottom of tank.

## **Flooded Suction**

This installation is recommended for very low outputs, solutions that gasify and/or high viscosity solutions. Priming is easier and loss of prime is reduced. Failure of the pump diaphragm or rupture of the solution tubing can cause loss of solution in the tank.



## 5. Wall Mounting

The fluid end portion (head assembly) of the pump is set up to accommodate mounting of the pump to the chemical container, either as a flooded suction, or a suction lift.

The pump head must be kept in a vertical position for proper operation. The head can be removed and rotated 90° if needed to keep the inlet and outlet valves in a vertical position.

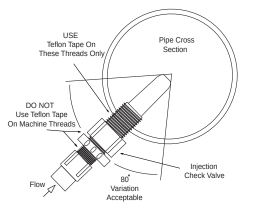
## 6. Foot valve installation

A weight is provided to hold the tubing and foot valve in a vertical position at the bottom of the tank. **Do not allow the foot valve to lay horizontally in the chemical container.** This defeats the action of the valve and causes the pump to lose prime. Keep suction tubing reasonably short and avoid high spots or bends.

## 7. Injection valve installation

The injection valve is designed to prevent a back flow and to inject chemical into the line. To work properly, this valve must be mounted within 45 degrees of vertical (see drawing). One end of the injection valve is 1/2" MNPT. Install this end into the piping system. Use Teflon tape on this fitting only. Connect the pump's discharge tubing to the opposite end of the injector. Do not use Teflon tape or joint compound on this fitting. Connect tubing between this fitting and the pump discharge fitting at the pump head.

NOTE: When installation is made into a line with zero pressure or when pumping into an open vessel, use the optional three function injection valve which provides back pressure and anti-syphon capabilities.



## 8. Optional Three Function Valve. The optional 3-function valve injection assembly provides three functions in one injection valve assembly.

**Anti-siphon** feature allows metering of liquids "down hill" or into the suction side of a circulating pump. It provides protection against an accidental application of suction pressure at the fluid injection point. Its Teflon coated diaphragm provides a positive anti-siphon action.

**Back pressure** function permits metering into atmospheric discharge (open container) without overpumping.

Line check permits removal of discharge tubing without release of system fluid.

## 9. Priming / Degassing Valve Connection

Connect the clear poly tubing to the outlet of the bleed or priming valve. Position the free end of this tube in the chemical container. Standard head configurations include a priming valve built into the head. Clear poly tubing should be connected to the outlet of this valve, the other end of the tube should be placed in the chemical container above the fluid level.

## V. Start-Up

## A. Priming the pump

Plug in pump, set stroke to 100% and strokes per minute to maximum speed. While pump is operating, if fluid begins moving, no further priming is required. If fluid is not moving, open bleed valve approximately one turn until fluid begins to move. When suction line fills, close bleed valve. Do not over tighten bleed valve. Damage may occur.

## B. Adjusting feed rate

The standard Model B allows for the exact setting of the pumps stroking rate (speed) on the pump's control panel. Standard strokes per minute settings available are: 1, 2, 3, 4, 5, 6, 7, 10, 15 and increase by 5 thereafter up to the maximum of 125 (B-155 models have a max speed of 160 strokes/minutes).

## C. Stroke length

The stroke length can be adjusted on all MicroTron<sup>™</sup> pumps. This adjustment is a mechanical adjustment made using the large knob on the control panel. To avoid damage to the pump, this adjustment should only be made while the pump is running at a high stroking rate.

## D. Calculating Output

A pump's output per minute can be determined by dividing the maximum rated gallons per day by 1440 (minutes per day). For example, a 30 gallons per day (gpd) pump at a maximum stroke length and speed setting of 125 strokes per minute (spm) will pump 0.000167 gallons per stroke (gps).

## 30 ÷ 1440 = 0.0208 gpm ÷ 125 spm = 0.000167

With this value and the pump's speed setting (strokes per minute) you can calculate your pump's output at it's rated pressure. A 30 gpd pump set at 50 strokes per minute:

## 50spm x .000167gps x 1440 (minutes per day) = 12.02 gallons per day

Reducing the stroke length will reduce the pump's output again. If the example pump above had it's stroke length reduced to 50% the 12.02 gallons per day output is reduced to 6.01. (example: 12.02 gpd x 0.50 = 6.01 gpd)

A higher product viscosity will reduce the output. Pressures lower than the pump's rating can increase the output.

## E. Optional Features

A pump's output per minute can be determined by dividing the maximum rated gallons per day by 1440 (minutes per day). For example, a 30 gallons per day (gpd) pump at a maximum stroke length and speed setting of 125 strokes per minute (spm) will pump 0.000167 gallons

## 1. External Pacing

The external pacing option allows the speed of the pump to be controlled by an external device like a flow meter that gives dry contact switch closures. The pump sends out a 5 volt D.C. current to read a switch closure. Each time the pump sees the switch closure it strokes once, up to its maximum strokes per minute rate.

## 2. Hall Effect Meter Pacing

This option is like the external pacing only the pump divides the incoming switch closures by 9 before stroking on time. This is a three wire connection: D.C. voltage, signal and ground.

## 3. External Stop

Pumps with this option are allowed to stroke as long as they see a closed condition from a dry contact source like a flow switch or drum level wand. When an open condition is seen the pump is not allowed to stroke.

## VI. Maintenance

The Advantage MicroTron<sup>™</sup> pump is designed for long service life with minimum maintenance. If for any reason, maintenance is necessary or desirable, the MicroTron<sup>™</sup> pump is easily maintained.

Before any maintenance or service is performed, observe the following precautions:

- 1. Disconnect the MicroTron<sup>™</sup> pump from power source.
- 2. Drain chemical from discharge tubing.
- 3. Disconnect discharge tubing from pump.
- 4. If the MicroTron<sup>™</sup> pump is used in a flooded suction application, remove foot valve from chemical container.
- 5. Observe relevant safety protocols when handling parts which have been in contact with hazardous chemicals.

## A. Diaphragm Replacement

- 1. Remove fluid end cover by lightly prying it loose from the fluid end.
- 2. Remove the four screws attaching the fluid end to pump body.
- 3. Remove the fluid end from the pump body.
- 4. Unscrew the diaphragm from the pump shaft in a counter-clockwise direction. Be careful that diaphragm support ring does not fall out.
- 5. Do not allow sharp or abrasive objects to come in contact with pump parts.

- 6. Inspect end of shaft to assure that threads are in good condition. Replace shaft bellows if necessary. No further disassembly is recommended.
- 7. Screw new diaphragm onto pump shaft until it bottoms out on shoulder of shaft. It is not necessary to tighten further.
- 8. Replace fluid end. Make sure that screws are evenly tightened.
- 9. Reconnect plumbing and power. Prime the pump.

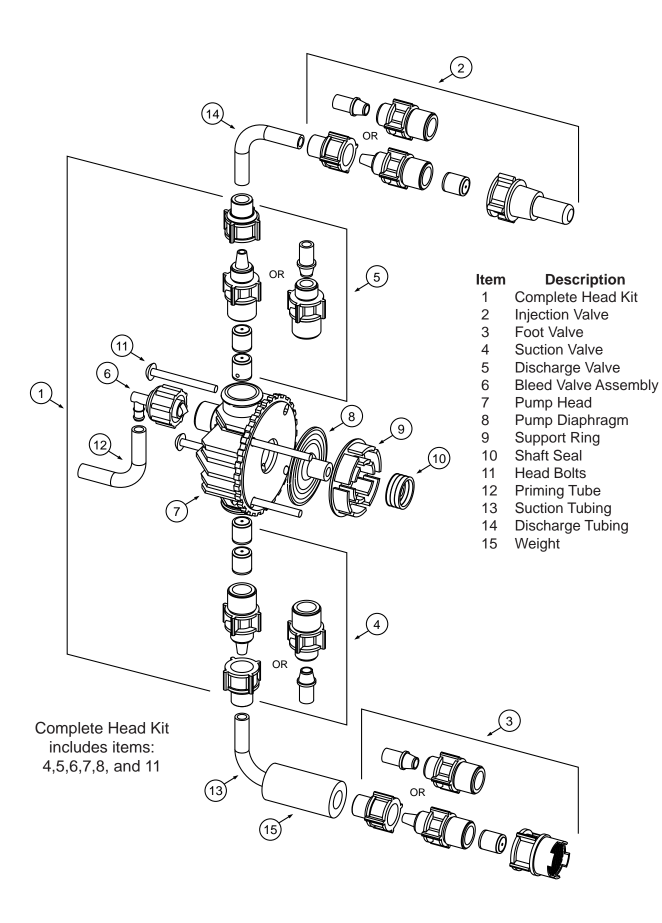
## **B.** Suction and Discharge Check Valve Replacement

- 1. Disconnect suction tubing from pump.
- 2. Unscrew fitting from pump head.
- 3. Remove check valve from suction fitting and replace.
- 4. Remove O-ring from cavity in fluid end.
- 5. Remove check valve from suction side pump and replace.
- 6 Install new O-ring in cavity of fluid end.
- 7. Replace valve fitting with check valve in fluid end.
- 8. Replace fluid end. Make sure that screws are evenly tightened.
- 9. Reconnect plumbing and power. Prime the pump.

## NOTES: 1. Tighten pump head screws after pump's initial week of operation.

2. When installing check valves, remember that the seats are always installed at the bottom.

## C. Liquid End Diagram



## **D.** Replacement Parts

Getting the right materials of construction for your spare parts is easy. Using positions 7-10 of the pump model number, example: B130X1-**PFCV**. Find the assembly needed and add the codes of your pump's liquid end after the standard prefix part number for the assembly.

- **Note:** For standard pumps using the short model number (example: B130) use the following liquid end codes.
  - a. 110 psi models use -PVC1.
  - b. 250 psi models use -PVC2.

## **Part Assemblies**

| Item                                 | Description  |   |   | Part Number  |
|--------------------------------------|--|---|---|--|
| 2<br>Optional<br>3<br>4<br>5         | Injection Valve Assen<br>3-Function Injection V<br>Foot Valve Assembly<br>Suction Valve Assem  | mbly 150 & 250 p<br>hbly<br>/alve<br>bly<br>embly | DSi                                     | CKR-2<br>INJ<br>   |
|                                      | Body   | <u>Seat</u>                                       | Ball                                    | Connection   |
|                                      | K- Kynar<br>S- 316 Stainless   | V- Viton<br>F- Teflon<br>H- Hypalon               | C- Ceramic<br>D- Single<br>S- Stainless | 1- 3/8" Tube<br>2- 1/4" Tube<br>3- 3/8" Tube<br>K- 3/8" Tube<br>P- 1/4" Pipe<br>U- 3/8" UV<br>V- 3/8" Clear Suction                      |
| Single Pa                            | rts  |   |   |  |
| 8<br>9<br>10<br>11<br>12<br>13<br>14 | Pump Head 110 psi<br>Pump Head 150 & 250 psi<br>Diaphragm 150 & 250 psi<br>Support Ring 110 psi<br>Support Ring 150 & 250 p<br>Shaft Seal<br>Head Bolts<br>Priming Tubing<br>Suction Tubing 3/8" Clear<br>Suction Tubing 3/8" PE<br>Suction Tubing 1/4" PE<br>Discharge Tubing 1/4" PE<br>Weight, Suction Tubing | si<br>osi   |   | R00039<br>R00007<br>R00006<br>R00069<br>R00050<br>R00045<br>R00255<br>R00255<br>R00122<br>R00122<br>R00122<br>R00122<br>R00122<br>R00267 |

## VII. Trouble Shooting

## **ATTACHMENT 4**

| PROBLEM                                 | CAUSE   | REMEDY   |
|---|---|--|
| Pump does not achieve or maintain prime | Air trapped in suction line                     | Straighten suction line so as to eliminate high spots.   |
|   | Foot valve contaminated or improperly installed | Inspect foot valve screen and assure that<br>foot valve is in a vertical position below<br>fluid level.  |
|   | Excessive lift                                  | Maximum suction lift is 5 feet with water or<br>fluids of similar specific gravity; less with<br>heavier liquids such as acids. Mount pump<br>in a lower position relative to the chemical<br>container.   |
|   | Suction fittings not properly tightened         | Check fittings. Overtightening may cause restriction. Conversely, if <b>any</b> leakage occurs, pump will suck air and fail to prime.  |
|   | Worn or contaminated check valves               | Inspect check valves in fluid end for cleanliness.<br>Clean or replace as necessary.   |
|   | Split or pinch in suction tube                  | Inspect suction tube through its full length<br>to assure that there are no splits at the<br>connections or other restrictions. Move<br>any objects or equipment which impinges<br>upon suction tube or reroute as required to<br>assure a smooth transition from foot valve<br>to pump. |
|   | Low chemical level                              | Check fluid level in chemical supply tank.   |
| Insufficient fluid                      | Stroke adjustment set too low                   | Check operation of stroke limiter knob.<br>If pump delivers too low adjustable rate,<br>check settings. Readjust as required.  |
|   | Worn or contaminated check valves               | Inspect, clean or replace as necessary.  |
|   | Obstruction in suction line                     | Check suction line for obstructions, clogging, kinks or pinch points.  |
|   | Clogged foot valve screen                       | Clean or replace foot valve screen.  |
|   | Output (system) pressure too high               | Relocate the injector to a lower pressure part of the system.  |
|   | Diaphragm worn or torn                          | Replace diaphragm, making sure that it is screwed on fully to shoulder of shaft.   |
|   | Electronic failure                              | Consult dealer or factory.   |

|                                  | ATTACHMENT 4                         |   |
|----------------------------------|--------------------------------------|---|
| Excessive fluid                  | Failure or lack of antisiphon valve  | Inspect or add anti-siphon valve. This is<br>caused when system is in a vacuum condition<br>or valve in delivery applications with flooded<br>suction which feeds systems at very low<br>pressures. |
|                                  | Excessive stroke rate                | Lower the stroke rate if adjustable on your pump.   |
|                                  | Improper stroke length               | Reduce stroke length.   |
| Pump will not pump               | System pressure too high             | Check system pressure to assure that it is within system rated parameters of the pressure.  |
|                                  | Diaphragm improperly installed       | Make sure that diaphragm is screwed fully unto shaft.   |
|                                  | Check valves worn or clogged         | Clean or replace as required.   |
| Pump will not run not plugged in | Pump not turned on or not plugged in | Check outlet with meter to assure that correct<br>or voltage is present and that power supply<br>cord is in good condition and plugged in.  |
|                                  | Electronic failure                   | Consult dealer or factory.  |
| Excessive noise                  | Pump not primed                      | Prime pump.   |
|                                  | No output pressure                   | Add an anti-siphon valve to provide 25 PSI restriction on pump discharge.   |

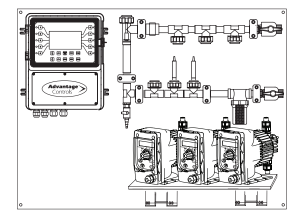




## Get the Advantage in Water Treatment Equipment

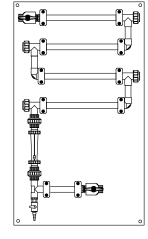
Advantage Controls can give you the *Advantage* in products, knowledge and support on all of your water treatment equipment needs.

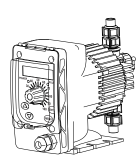
- Cooling Tower Controllers
- Boiler Blow Down Controllers
- Blow Down Valve Packages
- Solenoid Valves
- Water Meters
- Chemical Metering Pumps
- Corrosion Coupon Racks
- Chemical Solution Tanks
- Solid Feed Systems
- Feed Timers
- Filter Equipment
- Glycol Feed Systems
- Pre Fabricated Systems

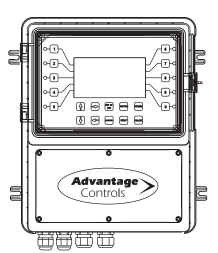


Get the Advantage

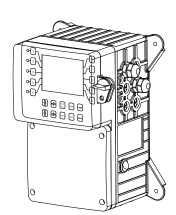
















ATTACHMENT 4 Form 440.10-SED1 (MAY 2008)

SPECIFICATIONS - ENGINEERING DATA - DIMENSIONS

Replaces: E140-700 SED (DEC 01)

# **Imeco EFC/IDFC** EVAPORATIVE FLUID COOLERS For Water or Water – Glycol Mixtures



### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS - ENGINEERING DATA - DIMENSIONS



## Contents

| EFC EVAPORATIVE FLUID COOLERS                             |    |
|---|----|
| IMECO'S COMMITMENT TO QUALITY                             | 3  |
| OUTSTANDING ENERGY SAVING                                 |    |
| HOT DIP GALVANIZED AFTER FABRICATION, THE IMECO ADVANTAGE | 3  |
| COOLING COIL  | 3  |
| SPRAY ASSEMBLY  | 4  |
| PUMP AND SPRAY PIPING                                     | 4  |
| MOISTURE ELIMINATORS                                      | 4  |
| WATER PAN SECTION   | 4  |
| FAN MOTOR   | 4  |
| COIL CASING   | 4  |
| FACTORY TESTING   | 4  |
| EFC-C SERIES CENTRIUGAL FLUID COOLERS                     | 5  |
| FAN SECTION   | 5  |
| WATER PAN SECTION   |    |
| EFC-C SERIES ENGINEERING DATA                             |    |
| EFC-C OPTIONAL FEATURES                                   |    |
| EFC-C SERIES RIGGING AND FOUNDATION LAYOUT                |    |
| EFC-P SERIES PROPELLER FAN FLUID COOLERS                  |    |
| WATER PAN SECTION   |    |
| FAN SECTION   |    |
| EFC-P SERIES ENGINEERING DATA                             |    |
| EFC-P OPTIONAL EQUIPMENT                                  |    |
| EFC-P SERIES RIGGING AND FOUNDATION LAYOUT                | 18 |
| IDFC SERIES INDUCED DRAFT FLUID COOLER                    |    |
| UNIT CONSTRUCTION   |    |
| DRIVE SYSTEM  |    |
| SPRAY SYSTEM  |    |
| IDFC SERIES ENGINEERING DATA                              |    |
| IDFC SERIES DIMENSIONS                                    |    |
| IDFC OPTIONAL EQUIPMENT                                   |    |
| IDFC RIGGING AND FOUNDATION LAYOUTS                       | 26 |



#### EFC EVAPORATIVE FLUID COOLERS



**JOHNSON CONTROLS COMMITMENT TO QUALITY** Johnson Controls stands alone in offering the premium corrosion protection of Hot Dip Galvanized After Fabrication. As an option, all casing components and fan sections can be galvanized after fabrication. This provides maximum corrosion protection for all components.

Johnson Controls customers can now enjoy the added value provided by the first comprehensive computer software program designed to aid in faster, more accurate analysis and selection of cooling equipment. The program readily accesses information concerning performance, weight, size, and capacity, and is available for all product lines.

Johnson Control's experience and commitment to serving the needs of the cooling equipment markets have led to the development of the industry's broadest line of evaporators, evaporative condensers, and evaporative closed circuit fluid coolers.

#### **OUTSTANDING ENERGY SAVING**

The water saving, energy saving EFC evaporative fluid cooler will provide fast payback and many years of troublefree service because of its proven performance and reliability. Once through water consumption costs are reduced by 95% because of the recirculating process of the EFC spray system.

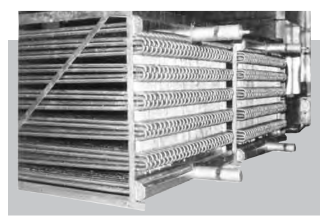
The EFC can efficiently and economically cool many fluids that are chemically compatible with carbon steel to within  $5^{\circ}F$  of the wet bulb temperature. The closed circuit design of the EFC prevents the fluid being cooled from contacting the water spray and forced air. There is no danger of contaminating the fluid being cooled since it is at a pressure greater than atmospheric on the evaporative coolant side.

Johnson Controls offers in 228 models with a range of cooling capacities to choose from to precisely match your design load and operating requirements.

## HOT DIP GALVANIZED AFTER FABRICATION THE JOHNSON CONTROLS ADVANTAGE

*Hot Dip Galvanized After Fabrication* is the most effective method of protection against corrosion. Applied by immersing fabricated articles in a bath of molten zinc, the galvanized coating is metallurgically bonded to the underlying steel and forms an impervious barrier between the steel and the corrosive environment. It does not adhere to the surface like paint; it becomes part of the surface. At the interface, the zinc and steel are combined into an iron-zinc alloy that will not peel away or crumble.

*Hot Dip Galvanized After Fabrication* corrosion protection withstands rough handling during shipping and erection. If small areas of the coating are mechanically damaged, the zinc on neighboring areas will protect the exposed steel from corrosion by sacrificial action. If the steel is only painted, under-film rust causes the paint to blister and peel away. Furthermore, because galvanizing is accomplished by total immersion, all parts of the steel fabrication become fully coated and protected, including areas that are inaccessible and hard to reach with paints.



#### **COOLING COIL**

EFC fluid coolers utilize ERW .060" wall tube coils to ensure long life. Coil circuits are staggered in the direction of the air flow to ensure optimal air turbulence and water coverage across the coil for maximized heat transfer performance. All circuits are adequately pitched to provide free and complete drainage.

The cooling coil assembly is supported by a welded structural steel frame. The entire coil assembly including the framework is *Hot Dip Galvanized After Fabrication* to provide the best possible protection against corrosion.

The complete coil assembly is tested two times with 450 psig air pressure under water before and after galvanizing. This two-time testing procedure assures unquestionable coil integrity.



#### SPRAY ASSEMBLY

The EFC-C noncorroding PVC spray pipes provide complete and even water coverage from low pressure, closely spaced, nonclogging ABS spray nozzles. This efficient spray arrangement creates an overlapping spray pattern that gives excellent coverage throughout the coil, reducing scale formation under all operating conditions.

The EFC-P noncorroding PVC spray pipes provide complete and even water coverage from low pressure, large orifice, clog-resistant nozzles. This efficient spray system provides complete and continuous water coverage to maximize lifetime fluid coller capacity, reducing scale formation under all operating conditions.



#### PUMP AND SPRAY PIPING

The spray water circulating pump is a close-coupled centrifugal unit with a ductile iron housing, closed impeller, mechanical seal, and is driven by a TEFC motor with a 1.15 service factor. The pump is mounted vertically under an all-weather hood to permit self draining and is completely piped, using schedule 40 PVC pipe, to the spray system inlet connection. The piping includes a bleed line with adjustable valve located between the pump discharge and overflow connection to meter the necessary water bleed-off.



#### **MOISTURE ELIMINATORS**

The EFC multiple break design eliminator provides very efficient removal of water droplets and mist from the air stream. These small, highly efficient eliminators can easily be removed for coil and spray assembly inspection.

The eliminators are constructed of noncorroding PVC for maximum protection against even the most corrosive atmospheres.

Optional, heavier duty moisture eliminators are available to increase eliminator life and withstand frequent handling without damage. Heavy-duty, bolted, PVC eliminators provide a lightweight, but durable alternative. The eliminator blade thickness is increased by a factor of 40. Eliminators are also available in steel, mounted in a heavy-gauge steel framework, *Hot Dip Galvanized After Fabrication*.

#### WATER PAN SECTION

The entire pan assembly is constructed of welded, heavygauge steel. The large circular-access opening on the pump end of the pan provides easy access for internal inspection and periodic maintenance. The brass float valve and the *Hot Dip Galvanized After Fabrication* strainer are conveniently located near the access opening for easy adjustment and cleaning.

#### FAN MOTOR

TEFC, ball-bearing motors with a 1.15 service factor are standard on all EFC fluid coolers. Fan motors are mounted on heavy duty frames and easily accessible for belt adjustment.

#### **COIL CASING**

EFC coil casings are constructed of heavy-gauge galvanized steel. All casing panels are flanged. Internal structural members are used to provide added integrity. As an option, the entire casing is available *Hot Dip Galvanized After Fabrica-tion* to provide the highest level of corrosion protection.

#### FACTORY TESTING

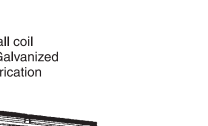
All EFC units are fabricated, assembled, and tested at the factory to ensure consistent high quality construction and performance before shipment. This ensures trouble-free installation and lasting service.

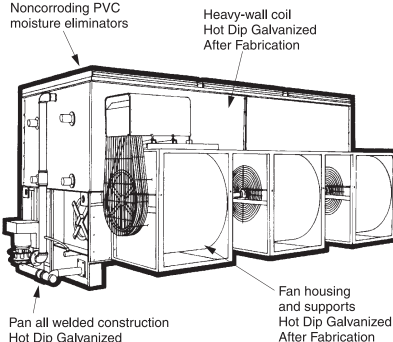
#### HIGH QUALITY FLUID COOLER COMPONENTS

- HEAVY-WALL STEEL COILS ARE Hot Dip Galvanized After Fabrication
- FAN HOUSING IS CONSTRUCTED OF HEAVY-GAUGE STEEL AND IS *Hot Dip Galvanized After Fabrication*
- PITCHED COIL FOR COMPLETE DRAINAGE
- STAGGERED TUBE COIL FOR MAXIMUM HEAT TRANSFER
- LARGE, SLOW SPEED FANS
- EASY BELT ADJUSTMENT
- SOLID BRASS FLOAT VALVE WITH PLASTIC FLOAT
- OVERSIZED STRAINER
- FULL COVERAGE, LARGE-ORIFICE, CLOG-RE-DUCING NOZZLE FOR CONTINUOUS SPRAY COVERAGE
- CONVENIENT EXTENDED LUBRICATION POINTS FOR SIMPLIFIED SERVICE



#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS





Hot Dip Galvanized After Fabrication

After Fabrication

#### **EFC-C SERIES CENTRIUGAL FLUID COOLERS**

The EFC-C series of evaporative fluid coolers utilize large diameter, forward curved centrifugal fans. Centrifugal fans are inherently quiet compared to axial fans and can operate against greater static pressures. Equipped with optional capacity control dampers, EFC-C evaporative fluid coolers are ideally suited for applications requiring close control of leaving fluid temperature.

During periods of low ambient wet bulb temperature or light loads, operating energy can be reduced by furnishing EFC-C evaporative fluid coolers with capacity control dampers, two-speed fan motors or optional pony-motor fan system. The pony-motor fan system utilizes two, single-speed fan motors and drive assemblies on either end of the fan shaft. One motor is sized for maximum performance and the other motor is sized for approximately 1/3 of the design horsepower and 2/3 of design fan speed. The motors operate independently and provide control similar to that achieved with a two-speed/two-winding fan motor, with the additional benefit of standby capacity.

#### FAN SECTION

All EFC-C fluid coolers use-heavy duty, forward-curved centrifugal fans selected to operate at low rpm for long life, quiet operation. Fans are mounted on a steel shaft supported by oversized, self-aligning, heavy-duty ball bearings with extended lubrication points for easy service.

Fan wheels are constructed of heavy-gauge steel and are Hot Dip Galvanized After Fabrication. The fan housing is constructed of heavy-gauge steel. All fans and belt guards meet OSHA requirements.



V-belt drives are designed for a minimum of 150% of the fan motor nameplate horsepower. Rugged motor bases are provided with conveniently located belt adjustment.

Motor covers provide complete protection against all weather conditions.

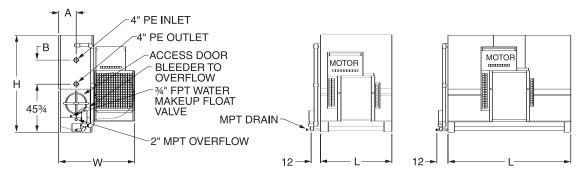
#### WATER PAN SECTION

The pan is constructed with heavy-gauge steel. All component parts are welded together to form a solid one-piece pan assembly.

**EFC-C SERIES ENGINEERING DATA** 

Johnson Controls

# END VIEW EFC-C 112-113 EFC-C 122-123



|       |        | Fan               | Spray                     | Pump              | R       | emote Sun | ıp      | Dimensions (Inches) |        |       |        | Tut                 | oe Coil Weig        | hts   |     |
|-------|--------|-------------------|---------------------------|-------------------|---------|-----------|---------|---------------------|--------|-------|--------|---------------------|---------------------|-------|-----|
| EFC-C |        | Motor             | Water                     | Motor             | Water   | Sump      | Gal.(3) | Height              | Length | Width | Ctrs   | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst  | HTR |
| Model | CFM    | HP <sup>(1)</sup> | <b>GPM</b> <sup>(2)</sup> | HP <sup>(2)</sup> | In      | Drain     | Req'd   | Н                   | L      | W     | В      | Shipg               | Oprtng              | Sect. | kW  |
| 112-0 | 6,800  | 3                 | 40                        | 0.5               | 2.5-MPT | 3-FPT     | 55      | 87.750              | 57     | 66.25 | 18.375 | 1,680               | 2,260               | 1,190 | 3.0 |
| 112-1 | 6,700  | 3                 | 40                        | 0.5               | 2.5-MPT | 3-FPT     | 55      | 92.250              | 57     | 66.25 | 22.875 | 1,890               | 2,510               | 1,400 | 3.0 |
| 112-2 | 6,600  | 3                 | 40                        | 0.5               | 2.5-MPT | 3-FPT     | 55      | 99.625              | 57     | 66.25 | 30.250 | 2,020               | 2,680               | 1,530 | 3.0 |
| 112-3 | 6,500  | 3                 | 40                        | 0.5               | 2.5-MPT | 3-FPT     | 55      | 106.875             | 57     | 66.25 | 37.500 | 2,220               | 2,980               | 1,730 | 3.0 |
| 112-4 | 6,400  | 3                 | 40                        | 0.5               | 2.5-MPT | 3-FPT     | 55      | 113.625             | 57     | 66.25 | 44.250 | 2,400               | 3,200               | 1,910 | 3.0 |
|       |        |                   |                           |                   |         |           |         |                     |        |       |        |                     |                     |       |     |
| 113-1 | 9,500  | 5                 | 60                        | 0.75              | 2.5-MPT | 3-FPT     | 75      | 92.250              | 57     | 77.75 | 22.875 | 2,470               | 3,330               | 1,980 | 3.0 |
| 113-2 | 9,400  | 5                 | 60                        | 0.75              | 2.5-MPT | 3-FPT     | 75      | 99.625              | 57     | 77.75 | 30.250 | 2,670               | 3,590               | 2,180 | 3.0 |
| 113-3 | 9,300  | 5                 | 60                        | 0.75              | 2.5-MPT | 3-FPT     | 75      | 106.875             | 57     | 77.75 | 37.500 | 2,980               | 4,020               | 2,490 | 3.0 |
| 113-4 | 9,200  | 5                 | 60                        | 0.75              | 2.5-MPT | 3-FPT     | 75      | 113.625             | 57     | 77.75 | 44.250 | 3,230               | 4,330               | 2,740 | 3.0 |
|       |        |                   |                           |                   |         |           |         |                     |        |       |        |                     |                     |       |     |
| 122-1 | 14,700 | 7.5               | 90                        | 1                 | 2.5-MPT | 4-FPT     | 125     | 92.250              | 117    | 72.5  | 22.875 | 3,230               | 4,610               | 2,560 | 4.5 |
| 122-2 | 14,700 | 7.5               | 90                        | 1                 | 2.5-MPT | 4-FPT     | 125     | 99.625              | 117    | 72.5  | 30.250 | 3,510               | 4,940               | 2,840 | 4.5 |
| 122-3 | 14,600 | 7.5               | 90                        | 1                 | 2.5-MPT | 4-FPT     | 125     | 106.875             | 117    | 72.5  | 37.500 | 3,960               | 5,570               | 3,290 | 4.5 |
| 122-4 | 14,400 | 7.5               | 90                        | 1                 | 2.5-MPT | 4-FPT     | 125     | 113.625             | 117    | 72.5  | 44.250 | 4,290               | 5,980               | 3,620 | 4.5 |
|       |        |                   |                           |                   |         |           |         |                     |        |       |        |                     |                     |       |     |
| 123-1 | 20,500 | 15                | 120                       | 1.5               | 2.5-MPT | 4-FPT     | 175     | 92.250              | 117    | 84    | 22.875 | 3,940               | 5,800               | 3,270 | 6.0 |
| 123-2 | 20,500 | 15                | 120                       | 1.5               | 2.5-MPT | 4-FPT     | 175     | 99.625              | 117    | 84    | 30.250 | 4,360               | 6,350               | 3,690 | 6.0 |
| 123-3 | 20,500 | 15                | 120                       | 1.5               | 2.5-MPT | 4-FPT     | 175     | 106.875             | 117    | 84    | 37.500 | 5,090               | 7,300               | 4,420 | 6.0 |
| 123-4 | 20,500 | 15                | 120                       | 1.5               | 2.5-MPT | 4-FPT     | 175     | 113.625             | 117    | 84    | 44.250 | 5,600               | 8,020               | 4,930 | 6.0 |

- 1. Fan motor HP is for free air delivery with 0" external static pressure.
- 2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.
- 3. Values account for water in unit and piping–remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.
- 4. Shipping weights include water-circulating pumps.
- 5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

All data in this catalog is subject to change without notice. The standard right hand arrangement as shown has air inlet side on the right when facing coil connection end. Left hand arrangement can be furnished upon request.

Do not use for construction-product drawings available on request.

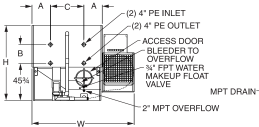


440.10-SED1 (MAY 08) Page 7

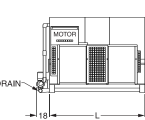
## END VIEW

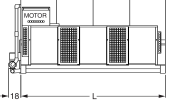
## EFC-C 222-223

## EFC-C 232-233

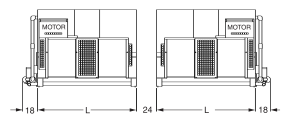


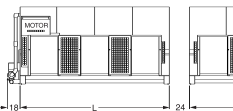
EFC-C 422-423

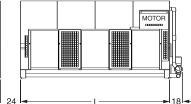




EFC-C 432-433







|       |         | Fan               | Spray              | Pump              | R        | emote Sum | p                   | D       | imension | s (Inche | s)     | Tube Coil Weights   |                     |           |        |
|-------|---------|-------------------|--------------------|-------------------|----------|-----------|---------------------|---------|----------|----------|--------|---------------------|---------------------|-----------|--------|
| EFC-C |         | Motor             | Water              | Motor             | Water    | Sump      | Gal. <sup>(3)</sup> | Height  | Length   | Width    | Ctrs   | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst      | HTR    |
| Model | CFM     | HP <sup>(1)</sup> | GPM <sup>(2)</sup> | HP <sup>(2)</sup> | In       | Drain     | Req'd               | Н       | L        | W        | В      | Shipg               | Oprtng              | Sect.     | kW     |
| 222-1 | 29,400  | 15                | 180                | 1                 | 3-MPT    | 4-FPT     | 135                 | 92.250  | 117      | 102.5    | 22.875 | 5,710               | 7,620               | 4,430     | 4.5    |
| 222-2 | 29,400  | 15                | 180                | 1                 | 3-MPT    | 4-FPT     | 135                 | 99.625  | 117      | 102.5    | 30.250 | 6,320               | 8,410               | 5,040     | 4.5    |
| 222-3 | 29,400  | 15                | 180                | 1                 | 3-MPT    | 4-FPT     | 135                 | 106.875 | 117      | 102.5    | 37.500 | 7,260               | 9,660               | 5,980     | 4.5    |
| 222-4 | 29,400  | 15                | 180                | 1                 | 3-MPT    | 4-FPT     | 135                 | 113.625 | 117      | 102.5    | 44.250 | 7,810               | 10,270              | 6,530     | 4.5    |
| 223-1 | 40,700  | 20                | 240                | 1.5               | 3-MPT    | 5-FPT     | 190                 | 92.250  | 117      | 125.5    | 22.875 | 6,890               | 9,530               | 5,610     | 6.0    |
| 223-2 | 40,500  | 20                | 240                | 1.5               | 3-MPT    | 5-FPT     | 190                 | 99.625  | 117      | 125.5    | 30.250 | 7,740               | 10,640              | 6,460     | 6.0    |
| 223-3 | 40,200  | 20                | 240                | 1.5               | 3-MPT    | 5-FPT     | 190                 | 106.875 | 117      | 125.5    | 37.500 | 8,950               | 12,280              | 7,670     | 6.0    |
| 223-4 | 40,050  | 20                | 240                | 1.5               | 3-MPT    | 5-FPT     | 190                 | 113.625 | 117      | 125.5    | 44.250 | 10,000              | 13,770              | 8,720     | 6.0    |
| 232-2 | 44,400  | 20                | 270                | 2                 | 3-MPT    | 4-FPT     | 215                 | 99.625  | 177      | 102.5    | 30.250 | 9,550               | 12,490              | 7,380     | 7.5    |
| 232-3 | 44,000  | 20                | 270                | 2                 | 3-MPT    | 4-FPT     | 215                 | 106.875 | 177      | 102.5    | 37.500 | 10,820              | 14,050              | 8,650     | 7.5    |
| 232-4 | 43,400  | 20                | 270                | 2                 | 3-MPT    | 4-FPT     | 215                 | 113.625 | 177      | 102.5    | 44.250 | 11,960              | 15,470              | 9,790     | 7.5    |
| 233-1 | 61.500  | 30                | 370                | 3                 | 3-MPT    | 6-FPT     | 295                 | 92.250  | 177      | 125.5    | 22.875 | 10.140              | 14.170              | 7,970     | 9.0    |
| 233-2 | 61.100  | 30                | 370                | 3                 | 3-MPT    | 6-FPT     | 295                 | 99.625  | 177      | 125.5    | 30.250 | 11,430              | 15.860              | 9,260     | 9.0    |
| 233-3 | 60,900  | 30                | 370                | 3                 | 3-MPT    | 6-FPT     | 295                 | 106.875 | 177      | 125.5    | 37.500 | 13,170              | 18,260              | 11,000    | 9.0    |
| 233-4 | 60,500  | 30                | 370                | 3                 | 3-MPT    | 6-FPT     | 295                 | 113.625 | 177      | 125.5    | 44.250 | 14,740              | 20,100              | 12,570    | 9.0    |
| 422-1 | 58.800  | (2)15             | 360                | (2)1              | (2)3-MPT | (2)4-FPT  | 270                 | 92.250  | 117      | 102.5    | 22.875 | 11,420              | 15,230              | (2)4,430  | (2)4.5 |
| 422-2 | 58,800  | (2)15             | 360                | (2)1              | (2)3-MPT | (2)4-FPT  | 270                 | 99.625  | 117      | 102.5    | 30.250 | 12,640              | 16,830              | (2)5,040  | (2)4.5 |
| 422-3 | 58,800  | (2)15             | 360                | (2)1              | (2)3-MPT | (2)4-FPT  | 270                 | 106.875 | 117      | 102.5    | 37.500 | 14,520              | 19,320              | (2)5,980  | (2)4.5 |
| 422-4 | 58,800  | (2)15             | 360                | (2)1              | (2)3-MPT | (2)4-FPT  | 270                 | 113.625 | 117      | 102.5    | 44.250 | 15,610              | 20,530              | (2)6,530  | (2)4.5 |
| 423-1 | 81.400  | (2)20             | 480                | (2)1.5            | (2)3-MPT | (2)5-FPT  | 380                 | 99.625  | 117      | 125.5    | 22.875 | 13,790              | 19.070              | (2)5,620  | (2)6.0 |
| 423-2 | 81,000  | (2)20             | 480                | (2)1.5            | (2)3-MPT | (2)5-FPT  | 380                 | 99.625  | 117      | 125.5    | 30.250 | 15,490              | 21,290              | (2)6,470  | (2)6.0 |
| 423-3 | 80,000  | (2)20             | 480                | (2)1.5            | (2)3-MPT | (2)5-FPT  | 380                 | 106.875 | 117      | 125.5    | 37.500 | 17,910              | 24,570              | (2)7,680  | (2)6.0 |
| 423-4 | 80,100  | (2)20             | 480                | (2)1.5            | (2)3-MPT | (2)5-FPT  | 380                 | 113.625 | 117      | 125.5    | 44.250 | 19,990              | 27,530              | (2)8,720  | (2)6.0 |
| 432-2 | 44,400  | (2)20             | 540                | (2)2              | (2)3-MPT | (2)4-FPT  | 430                 | 99.625  | 177      | 102.5    | 30.250 | 19,100              | 24,980              | (2)7,380  | (2)7.5 |
| 432-3 | 44,000  | (2)20             | 540                | (2)2              | (2)3-MPT | (2)4-FPT  | 430                 | 106.875 | 177      | 102.5    | 37.500 | 21,660              | 28,110              | (2)8,660  | (2)7.5 |
| 432-4 | 43,400  | (2)20             | 540                | (2)2              | (2)3-MPT | (2)4-FPT  | 430                 | 113.625 | 177      | 102.5    | 44.250 | 23,920              | 30,940              | (2)9,790  | (2)7.5 |
| 433-1 | 123,000 | (2)30             | 740                | (2)3              | (2)3-MPT | (2)6-FPT  | 590                 | 92.250  | 177      | 125.5    | 22.875 | 20,290              | 28,350              | (2)7,970  | (2)9.0 |
| 433-2 | 122,200 | (2)30             | 740                | (2)3              | (2)3-MPT | (2)6-FPT  | 590                 | 99.625  | 177      | 125.5    | 30.250 | 22,850              | 31,700              | (2)9,250  | (2)9.0 |
| 433-3 | 121,800 | (2)30             | 740                | (2)3              | (2)3-MPT | (2)6-FPT  | 590                 | 106.875 | 177      | 125.5    | 37.500 | 26,340              | 36,520              | (2)11,000 | (2)9.0 |
| 433-4 | 121,000 | (2)30             | 740                | (2)3              | (2)3-MPT | (2)6-FPT  | 590                 | 113.625 | 177      | 125.5    | 44.250 | 29,490              | 41,000              | (2)12,570 | (2)9.0 |

Do not use for construction-product drawings available on request.

NOTE: See footnotes on page 6.

#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS



## **EFC-C OPTIONAL EQUIPMENT**

#### DISCHARGE HOOD WITH POSITIVE CLOSURE DAMPERS

To reduce chimney effect heat losses from the cooler when idle, a discharge hood with positive closure dampers can be furnished. For installations where low cooler height is required, a low silhouette discharge hood with positive closure dampers is available. The low-silhouette damper assembly is designed for low air pressure drop and does not require an oversized fan motor.

A tapered discharge hood can be furnished, with positiveclosure dampers, for installations where the height and velocity of the fluid cooler air discharge must be increased.

The dampers are operated by a two-position actuator and linkage. Actuator and linkage are factory installed. All wiring and actuator controls must be furnished by others. A 120 volt power supply is required. Damper actuator should be interlocked with the temperature control system so the dampers are open when the fans are running and closed when the fans are off.

Tapered discharge hood with dampers increases the static pressure on the fan and require the fan motor to be increased to the next larger size. **NOTE: Option adds 3 - 4 ft to unit height.** 

#### AIR INLET DUCT ADAPTER

Air inlet duct adapter is required when the intake air is ducted to the unit fan section. The air inlet duct adapter is available on all EFC-C Fluid Coolers. When air inlet duct adapters are utilized, all bearing lube lines are extended to facilitate maintenance from outside of the duct.

#### ELECTRIC PAN WATER LEVEL CONTROL

For installations where very close control of the pan water is required, an electric water level system can be provided that consists of a weather-protected electric float switch mounted on the pan section and weather-protected solenoid valve mounted on the water makeup connection. The float switch and solenoid valve are factory wired to a NEMA 4 junction box.

#### PAN HEATER(S)

To prevent freeze-up of water in the pan when the unit is idle, electric immersion heater(s) can be furnished and installed in the pan.

The electric immersion heater is a stainless steel sheath type that is controlled by a thermostat that senses the pan water temperature and a low water cutout switch that prevents operation of the heater if the water level in the pan is insufficient. The heater will maintain the pan water at  $40^{\circ}$ F when the ambient is  $-10^{\circ}$ F with a 45 mph wind, and the unit is not operating.

#### **COIL-CASING INSULATION**

To reduce heat loss from the cooler, insulation can be furnished and installed on the casing of the cooler.

The insulation consists of a one inch layer of Armaflex that is glued to the casing and is covered by a protective paint coating. For maximum reduction of heat loss from the idle cooler, the insulation should be used in conjunction with positiveclosure discharge dampers. All Factory discharge hoods may be furnished with insulation to minimize losses.

#### **VIBRATION ISOLATORS**

Where building codes require vibration isolation, spring-type vibration isolators can be furnished to properly isolate the equipment from the mounting structure.

#### HOT DIP GALVANIZED AFTER FABRICATION

For the most effective method of corrosion protection all casing material for the pan section, fan section, and coil section can be provided using *Hot Dip Galvanized After Fabrication* components.

#### CAPACITY CONTROL

To maintain system leaving water temperatures during low ambient temperatures or in systems with widely fluctuating loads, several types of capacity control systems are offered:

#### **MODULATING DAMPERS**

On the EFC centrifugal fluid coolers, modulating dampers can be mounted in the discharge throat of each fan. These dampers consist of galvanized steel blades mounted on a common steel shaft and are controlled by a modulating damper actuator that is mounted on the fan casing with the appropriate interconnecting linkage. A temperature-sensing controller is furnished for mounting in the leaving fluid line to the unit.

The damper actuator is designed to close the dampers if the unit is turned off or power is lost, and also contains an end switch that can be used to turn off the fan motor when the dampers close.

#### TWO-SPEED FAN MOTORS

On all EFC fluid coolers, two-speed fan motors are available and one step of capacity reduction by reducing the fan speed. These motors are available with either single or dual windings.

#### PONY MOTOR DRIVE PACKAGE

A complete line of Pony Motor Drive Packages is available for use on all model EFC-C Evaporative Fluid Coolers. The Pony Motor fan system utilizes two single-speed fan motors and drive assemblies on either end of the fan shaft. The Pony Motor is sized for approximately 1/3 of the design HP. The motors operate independently and provide control similar to that achieved with a two-speed/two-winding fan motor with the additional benefit of standby capacity.

#### SOUND ATTENUATION

EFC centrifugal fluid coolers will meet most sound level criteria without acoustical treatment. For extremely noisesensitive installations, EFC-C units can be provided with factory-assembled sound attenuators for field mounting.

Contact your local Johnson Controls sales representative or the factory for complete details. **NOTE: Option adds 6 - 8 ft to unit height.** 

#### **COIL CONNECTIONS**

Our evaporative fluid coolers can be supplied with MPT, Victaulic groove, flanged, or copper sweat coil connections when required.

Contact your local Johnson Controls sales representative or the factory for complete details.

#### **CONTROL PANEL**

To minimize design engineering and field wiring, single-point electrical connections are offered with all the necessary components in a control panel. Panels include: main disconnect(s), individual fusing of all major components, motor starters with 3-phase overload protection, 120 volt single-phase control voltage transformer, Hand-Off-Auto switch for both manual and automatic startups, terminal strip with custom wiring for stage controllers, and a NEMA-4 enclosure.

Contact your local sales representative or the factory for your specific design applications.



#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS DIMENSIONS

## **EFC-C SERIES RIGGING AND FOUNDATION LAYOUT**

#### **ASSEMBLY INSTRUCTIONS:**

#### Step 1

Take mastic from parts box and place mastic on coil section as shown.

#### Step 2

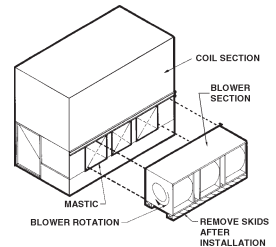
Lower blower section to unit body so that the support on the blower section rests on the flanged edge of the top mounting panel on the unit body. Move the blower section to the coil section until all mounting flanges are touching.

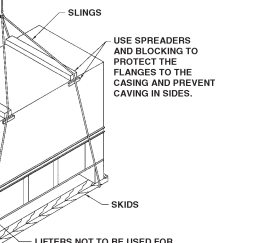
#### Step 3

On each blower, install bolts with a flat washer under both the bolt and nut.

#### Step 4

TIGHTEN ALL BOLTS CONNECTING BLOWER SECTION TO UNIT BODY BEFORE REMOVING RIGGING.



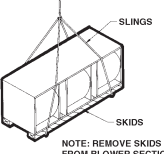


LIFTERS NOT TO BE USED FOR EXTENDED LIFT. THEY MAY BE USED FOR FINAL POSITIONING WITH A SPREADER TO PROTECT THE CASING. USE LIFTERS TO REMOVE SKIDS.

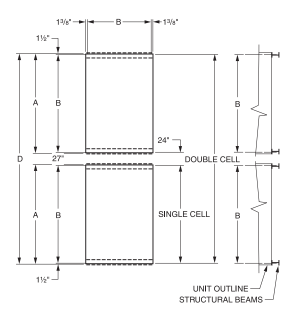
#### **EFC-C - CENTRIFUGAL PLATFORM LAYOUT**

| Model #s                        | Α   | В   | С     | D   |
|---------------------------------|-----|-----|-------|-----|
| EFC-C 112-0 through EFC-C 112-4 | 57  | 54  | 27.25 | _   |
| EFC-C 113-1 through EFC-C 113-4 | 57  | 54  | 38.75 | _   |
| EFC-C 122-1 through EFC-C 122-4 | 117 | 114 | 27.25 | _   |
| EFC-C 123-1 through EFC-C 123-4 | 117 | 117 | 38.75 | _   |
|                                 |     |     |       |     |
| EFC-C 222-1 through EFC-C 222-4 | 117 | 114 | 57.25 | —   |
| EFC-C 223-1 through EFC-C 223-4 | 117 | 114 | 80.25 | —   |
| EFC-C 232-2 through EFC-C 232-4 | 177 | 174 | 57.25 |     |
| EFC-C 233-1 through EFC-C 233-4 | 177 | 174 | 80.25 | —   |
|                                 |     |     |       |     |
| EFC-C 422-1 through EFC-C 422-4 | 117 | 114 | 57.25 | 258 |
| EFC-C 423-1 through EFC-C 423-4 | 117 | 114 | 80.25 | 258 |
| EFC-C 432-2 through EFC-C 432-4 | 177 | 174 | 57.25 | 378 |
| EFC-C 433-1 through EFC-C 433-4 | 177 | 174 | 80.25 | 378 |

NOTE: Beams and/or piers should be sized in accordance with standard engineering practices. Beam deflection should not exceed 1/360 of span, not to exceed 1/2 inch.



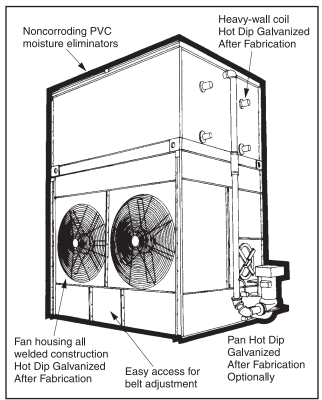
FROM BLOWER SECTION AFTER INSTALLATION



#### **ATTACHMENT 4** EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS



#### EFC-P SERIES PROPELLER FAN FLUID COOLERS



The vane-axial series of evaporative fluid coolers utilize two-stage axial-flow fans mounted in a close fitting fan cylinder. Discharge guide vanes at the outlet of the first stage fan minimize pre-rotation of the air into the second stage fan and further maximize fan efficiency. Vane axial evaporative fluid coolers operate with low fan horsepower-providing the required cooling capacity with as low as 50% of the fan horsepower of comparable sized centrifugal fan units. The multistage fan design also has the additional benefit of operating at rotative and fan tip speeds slower than most conventional single stage axial fans, providing acceptable sound levels for most industrial applications.

Vane-axial evaporative fluid coolers are ideal for unrestricted, open installations which do not require external static pressure capability, extremely low sound levels or leaving fluid temperature control more accurate than that provided by fan cycling. They satisfy the requirements of most fluid cooling applications with low energy consumption.

#### FAN SECTION

All vane-axial evaporative fluid coolers use two-stage, heavy-duty cast aluminum vane axial fans mounted in a fan orifice tube with air guides mounted between the first- and second-stage fans to straighten the air between the fans, improving fan performance. The fans are designed to run at low rpm to reduce wear and noise.

Fan shafts are supported by heavy duty, self-aligning ball bearings with locking collar. Bearings are conservatively sized for long life. Bearing lubrication is accomplished with lube lines extended to the outside casing. Fan housing, including orifice panel, tube, and vanes, are all welded together to form a superior assembly that is of heavy-gauge steel.

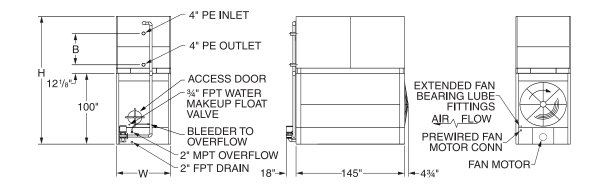
A convex-shaped, heavy-duty *Hot Dip Galvanized After Fabrication* fan guard protects the fans during operation. The guards can be easily removed for access to fans, shafts and bearings. V-belt drives are designed for a minimum 150% of the fan motor nameplate horsepower. Motors are mounted on a heavy-duty base designed for easy accessibility for belt adjustment. The solid orifice panels and lower casings protect the motor(s) from the weather. Fan motors are prewired to the outside of the casing.



#### **EFC-P SERIES ENGINEERING DATA**

**END VIEW** 

S90 – S270



|       |        | Fan               | Spray              | Pump              | R     | emote Sun | np                  | l      | Dimension | s (Inches | s)    | Tut                 | e Coil Weig         | hts   |     |
|-------|--------|-------------------|--------------------|-------------------|-------|-----------|---------------------|--------|-----------|-----------|-------|---------------------|---------------------|-------|-----|
| EFC-P |        | Motor             | Water              | Motor             | Water | Sump      | Gal. <sup>(3)</sup> | Height | Length    | Width     | Ctrs  | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst  | HTR |
| Model | CFM    | HP <sup>(1)</sup> | GPM <sup>(2)</sup> | HP <sup>(2)</sup> | In    | Drain     | Req'd               | Н      | L         | W         | В     | Shipg               | Oprtng              | Sect. | kW  |
| S90   | 17,620 | 1.5               | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 159.12 | 145       | 61.75     | 22.87 | 5,220               | 9,136               | 3,170 | 7.5 |
| S100  | 21,680 | 3                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 159.12 | 145       | 61.75     | 22.87 | 5,230               | 9,146               | 3,170 | 7.5 |
| S110  | 25,460 | 5                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 159.12 | 145       | 61.75     | 22.87 | 5,245               | 9,161               | 3,170 | 7.5 |
| S115  | 21,180 | 3                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 5,490               | 9,624               | 3,430 | 7.5 |
| S120  | 28,400 | 7.5               | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 159.12 | 145       | 61.75     | 22.87 | 5,270               | 9,186               | 3,170 | 7.5 |
| S125  | 20,780 | 3                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 173.50 | 145       | 61.75     | 37.50 | 6,580               | 10,932              | 4,520 | 7.5 |
| S130  | 25,030 | 5                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 5,505               | 9,639               | 3,430 | 7.5 |
| S135  | 23,650 | 3                 | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 6,610               | 10,999              | 4,550 | 7.5 |
| S140  | 28,880 | 7.5               | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 5,530               | 9,664               | 3,430 | 7.5 |
| S145  | 24,560 | 5                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 173.50 | 145       | 61.75     | 37.50 | 6,595               | 10,947              | 4,520 | 7.5 |
| S150  | 27,950 | 5                 | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 6,625               | 11,014              | 4,550 | 7.5 |
| S155  | 23,690 | 5                 | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 180.25 | 145       | 61.75     | 44.25 | 7,375               | 11,939              | 5,300 | 7.5 |
| S160  | 28,350 | 7.5               | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 173.50 | 145       | 61.75     | 37.50 | 6,620               | 10,972              | 4,520 | 7.5 |
| S165  | 32,250 | 7.5               | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 6,650               | 11,039              | 4,550 | 7.5 |
| S170  | 27,330 | 7.5               | 200                | 1.5               | 3-MPT | 6-PE      | 120                 | 180.25 | 145       | 61.75     | 44.25 | 7,760               | 12,110              | 5,660 | 7.5 |
| S175  | 34,380 | 10                | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 166.25 | 145       | 61.75     | 30.25 | 6,670               | 11,059              | 4,550 | 7.5 |
| S180  | 33,350 | 5                 | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 166.25 | 145       | 72.75     | 30.25 | 7,975               | 13,293              | 5,800 | 9.0 |
| S185  | 31,700 | 7.5               | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 173.50 | 145       | 61.75     | 37.50 | 7,680               | 12,334              | 5,480 | 7.5 |
| S190  | 30,120 | 7.5               | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 180.25 | 145       | 61.75     | 44.25 | 8,560               | 13,476              | 6,360 | 7.5 |
| S195  | 37,510 | 7.5               | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 166.25 | 145       | 72.75     | 30.25 | 8,000               | 13,318              | 5,800 | 9.0 |
| S200  | 34,870 | 10                | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 173.50 | 145       | 61.75     | 37.50 | 7,700               | 12,354              | 5,480 | 7.5 |
| S205  | 33,130 | 10                | 240                | 2                 | 3-MPT | 6-PE      | 120                 | 180.25 | 145       | 61.75     | 44.25 | 8,580               | 13,496              | 6,360 | 7.5 |
| S210  | 41,670 | 10                | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 166.25 | 145       | 72.75     | 30.25 | 8,020               | 13,338              | 5,800 | 9.0 |
| S220  | 36,170 | 7.5               | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 173.50 | 145       | 72.75     | 37.50 | 8,850               | 14,493              | 6,650 | 9.0 |
| S230  | 40,180 | 10                | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 173.50 | 145       | 72.75     | 37.50 | 8,870               | 14,513              | 6,650 | 9.0 |
| S240  | 42,900 | 15                | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 173.50 | 145       | 72.75     | 37.50 | 8,880               | 14,523              | 6,650 | 9.0 |
| S250  | 39,480 | 10                | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 180.25 | 145       | 72.75     | 44.25 | 9,930               | 15,900              | 7,710 | 9.0 |
| S270  | 43,480 | 15                | 300                | 3                 | 4-MPT | 8-PE      | 150                 | 180.25 | 145       | 72.75     | 44.25 | 9,940               | 15,910              | 7,890 | 9.0 |

- 1. Fan motor HP is for free air delivery with 0" external static pressure.
- 2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.
- 3. Values account for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.
- 4. Shipping weights include water-circulating pumps.
- 5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

All data in this catalog is subject to change without notice.

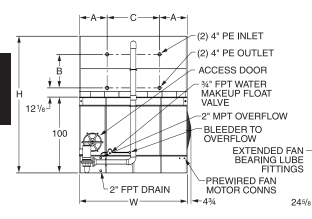
Do not use for construction-product drawings available on request.

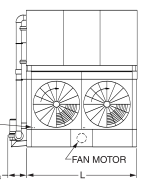


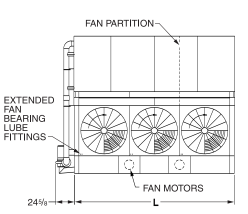
#### END VIEW

#### M155 – M280

#### M285 - M430







|         |         | Fan               | Spray              | Pump              | Rei      | note Sump |                     | Γ      | Dimension | s (Inche | s)    | Tut                 | e Coil Wei          | ahts      |         |
|---------|---------|-------------------|--------------------|-------------------|----------|-----------|---------------------|--------|-----------|----------|-------|---------------------|---------------------|-----------|---------|
| EFC-P   |         | Motor             | Water              | Motor             | Water    | Sump      | Gal. <sup>(3)</sup> | Height | Length    | Width    | Ctrs  | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst      | HTR     |
| Model   | CFM     | HP <sup>(1)</sup> | GPM <sup>(2)</sup> | HP <sup>(2)</sup> | In       | Drain     | Req'd               | Н      | L         | W        | В     | Shipg               | Oprtng              | Sect.     | kW      |
| M155    | 32,060  | 3                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 159.12 | 121.875   | 96.25    | 22.87 | 7,900               | 12,874              | 5,100     | 9.0     |
| M170    | 37,380  | 5                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 159.12 | 121.875   |          | 22.87 | 8,000               | 12,974              | 5,100     | 9.0     |
| M185    | 31,460  | 3                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 166.25 | 121.875   | 96.25    | 30.25 | 8,930               | 14,270              | 6,130     | 9.0     |
| M190    | 42,780  | 7.5               | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 159.12 | 121.875   | 96.25    | 22.87 | 8,050               | 13,024              | 5,100     | 9.0     |
| M195    | 47,080  | 10                | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 159.12 | 121.875   | 96.25    | 22.87 | 8,150               | 13,124              | 5,100     | 9.0     |
| M200    | 30,540  | 3                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 173.50 | 121.875   | 96.25    | 37.50 | 10,210              | 15,916              | 7,410     | 9.0     |
| M205    | 36,690  | 5                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 166.25 | 121.875   | 96.25    | 30.25 | 9,030               | 14,370              | 6,130     | 9.0     |
| M210    | 29,580  | 3                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 180.25 | 121.875   | 96.25    | 44.25 | 11,400              | 17,472              | 8,600     | 9.0     |
| M220    | 41,920  | 7.5               | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 166.25 | 121.875   | 96.25    | 30.25 | 9,080               | 14,420              | 6,130     | 9.0     |
| M225    | 35.620  | 5                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 173.50 | 121.875   | 96.25    | 37.50 | 10.310              | 16.016              | 7.410     | 9.0     |
| M235    | 34,500  | 5                 | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 180.25 | 121.875   | 96.25    | 44.25 | 11,500              | 17,572              | 8,600     | 9.0     |
| M240    | 47,220  | 10                | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 166.25 | 121.875   | 96.25    | 30.25 | 9,180               | 14,520              | 6,130     | 9.0     |
| M245    | 40,700  | 7.5               | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 173.50 | 121.875   | 96.25    | 37.50 | 10,360              | 16,066              | 7,410     | 9.0     |
| M260    | 39,410  | 7.5               | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 180.25 | 121.875   | 96.25    | 44.25 | 11,550              | 17,622              | 8,600     | 9.0     |
| M270    | 45,850  | 10                | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 173.50 | 121.875   | 96.25    | 37.50 | 10,460              | 16,166              | 7,410     | 9.0     |
| M280    | 44,400  | 10                | 325                | 3                 | 4-MPT    | 8-PE      | 190                 | 180.25 | 121.875   | 96.25    | 44.25 | 11,650              | 17,722              | 8,600     | 9.0     |
| M285    | 48,200  | 3 & 1.5           | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 166.25 | 177       | 96.25    | 30.25 | 13,080              | 20,918              | 8,780     | 12.0    |
| M305    | 46,800  | 3 & 1.5           | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 173.50 | 177       | 96.25    | 37.50 | 15,030              | 23,400              | 10,730    | 12.0    |
| M310    | 56,210  | 5&3               | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 166.25 | 177       | 96.25    | 30.25 | 13,180              | 21,018              | 8,780     | 12.0    |
| M320    | 45,320  | 3 & 1.5           | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 180.25 | 177       | 96.25    | 44.25 | 16,830              | 25,731              | 12,530    | 12.0    |
| M335    | 54,580  | 5&3               | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 173.50 | 177       | 96.25    | 37.50 | 15,130              | 23,500              | 10,730    | 12.0    |
| M340    | 64,530  | 7.5 & 5           | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 166.25 | 177       | 96.25    | 30.25 | 13,230              | 21,068              | 8,780     | 12.0    |
| M355    | 52,850  | 5&3               | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 180.25 | 177       | 96.25    | 44.25 | 16,930              | 25,831              | 12,530    | 12.0    |
| M360    | 69,640  | 10 & 5            | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 166.25 | 177       | 96.25    | 30.25 | 13,330              | 21,168              | 8,780     | 12.0    |
| M370    | 62,360  | 7.5 & 5           | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 173.50 | 177       | 96.25    | 37.50 | 15,180              | 23,550              | 10,730    | 12.0    |
| M395    | 60,390  | 7.5 & 5           | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 180.25 | 177       | 96.25    | 44.25 | 16,980              | 25,881              | 12,530    | 12.0    |
| M405    | 70,240  | 10 & 5            | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 173.50 | 177       | 96.25    | 37.50 | 15,280              | 23,650              | 10,730    | 12.0    |
| M430    | 68,020  | 10 & 5            | 450                | 5                 | 4-MPT    | 8-PE      | 280                 | 180.25 | 177       | 96.25    | 44.25 | 17,080              | 25,981              | 12,530    | 12.0    |
| M810-2* | 140,480 | (2)10&(2)5        | 900                | (2)5              | (2)4-MPT | (2)8-PE   | 560                 | 173.50 | 378       | 96.25    | 37.50 | 30,540              | 47,279              | (2)10,720 | (2)12.0 |
| M860-2* | 136,040 | (2)10&(2)5        | 900                | (2)5              | (2)4-MPT | (2)8-PE   | 560                 | 180.25 | 378       | 96.25    | 44.25 | 34,170              | 51,972              | (2)12,535 | (2)12.0 |

1. Fan motor HP is for free air delivery with 0" external static pressure.

2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.

 Values account for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes. 4. Shipping weights include water-circulating pumps.

5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

All data in this catalog is subject to change without notice. The standard right hand arrangement as shown has air inlet side on the right when facing coil connection end. Left hand arrangement can be furnished upon request.

Do not use for construction-product drawings available on request.

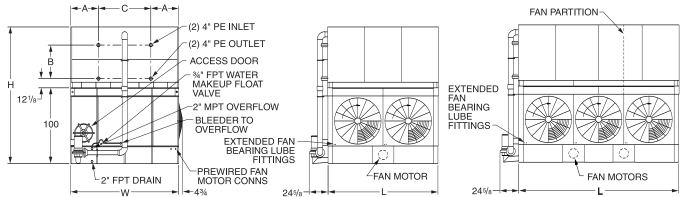
\* Dual-cell units are not shown in cut sheet drawings above. Single-cell base model numbers are one half of the dual-cell model number.

Johnson Controls

#### **END VIEW**

ML235 - ML345

#### ML350 - ML520



|           |         | Fan               | Spray                     | Pump              | Rei      | mote Sump | Γ                   | Dimension | s (Inches | 3)    | Tut   |                     |                     |           |         |
|-----------|---------|-------------------|---------------------------|-------------------|----------|-----------|---------------------|-----------|-----------|-------|-------|---------------------|---------------------|-----------|---------|
| EFC-P     |         | Motor             | Water                     | Motor             | Water    | Sump      | Gal. <sup>(3)</sup> | Height    | Length    | Width | Ctrs  | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst      | HTR     |
| Model     | CFM     | HP <sup>(1)</sup> | <b>GPM</b> <sup>(2)</sup> | HP <sup>(2)</sup> | In       | Drain     | Req'd               | Н         | L         | W     | В     | Shipg               | Oprtng              | Sect.     | kW      |
| ML235     | 41,950  | 5                 | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 166.25    | 145       | 96.25 | 30.25 | 10,330              | 16,757              | 7,230     | 12.0    |
| ML260     | 40,490  | 5                 | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 173.50    | 145       | 96.25 | 37.50 | 11,910              | 18,772              | 8,810     | 12.0    |
| ML265     | 48,670  | 7.5               | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 166.25    | 145       | 96.25 | 30.25 | 10,430              | 16,857              | 7,230     | 12.0    |
| ML270     | 39,270  | 5                 | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 180.25    | 145       | 96.25 | 44.25 | 13,390              | 20,687              | 10,290    | 12.0    |
| ML280     | 53,050  | 10                | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 166.25    | 145       | 96.25 | 30.25 | 10,480              | 16,907              | 7,230     | 12.0    |
| ML290     | 46,970  | 7.5               | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 173.50    | 145       | 96.25 | 37.50 | 12,010              | 18,872              | 8,810     | 12.0    |
| ML295     | 57,430  | 15                | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 166.25    | 145       | 96.25 | 30.25 | 10,580              | 17,007              | 7,230     | 12.0    |
| ML300     | 45,550  | 7.5               | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 180.25    | 145       | 96.25 | 44.25 | 13,490              | 20,787              | 10,290    | 12.0    |
| ML305     | 51,200  | 10                | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 173.50    | 145       | 96.25 | 37.50 | 12.060              | 18.922              | 8,810     | 12.0    |
| ML320     | 49,750  | 10                | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 180.25    | 145       | 96.25 | 44.25 | 13,540              | 20,837              | 10,290    | 12.0    |
| ML330     | 57,580  | 15                | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 173.50    | 145       | 96.25 | 37.50 | 12,160              | 19,022              | 8,810     | 12.0    |
| ML345     | 55,850  | 15                | 400                       | 3                 | 4-MPT    | 8-PE      | 230                 | 180.25    | 145       | 96.25 | 44.25 | 13,640              | 20,937              | 10,290    | 12.0    |
| ML350     | 61.670  | 5&3               | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 166.25    | 211       | 96.25 | 30.25 | 15.390              | 24,841              | 10.490    | 15.0    |
| ML380     | 59.620  | 5&3               | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 173.50    | 211       | 96.25 | 37.50 | 17.690              | 27,775              | 12,790    | 15.0    |
| ML385     | 71,540  | 7.5 & 5           | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 166.25    | 211       | 96.25 | 30.25 | 15,490              | 24,941              | 10,490    | 15.0    |
| ML395     | 57,820  | 5&3               | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 180.25    | 211       | 96.25 | 44.25 | 19,840              | 30,558              | 14,940    | 15.0    |
| ML410     | 77,980  | 10 & 5            | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 166.25    | 211       | 96.25 | 30.25 | 15,540              | 24,991              | 10,490    | 15.0    |
| ML425     | 69,160  | 7.5 & 5           | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 173.50    | 211       | 96.25 | 37.50 | 17,790              | 27,875              | 12,790    | 15.0    |
| ML430     | 84,420  | 15 & 7.5          | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 166.25    | 211       | 96.25 | 30.25 | 15,640              | 25,091              | 10,490    | 15.0    |
| ML445     | 67,080  | 7.5 & 5           | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 180.25    | 211       | 96.25 | 44.25 | 19,940              | 30,658              | 14,940    | 15.0    |
| ML450     | 75,400  | 10 & 5            | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 173.50    | 211       | 96.25 | 37.50 | 17.840              | 27,925              | 12.790    | 15.0    |
| ML475     | 73,110  | 10 & 5            | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 180.25    | 211       | 96.25 | 44.25 | 19,990              | 30,708              | 14,940    | 15.0    |
| ML490     | 84,790  | 15 & 7.5          | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 173.50    | 211       | 96.25 | 37.50 | 17,940              | 28,025              | 12,790    | 15.0    |
| ML520     | 82,230  | 15 & 7.5          | 575                       | 5                 | 4-MPT    | 8-PE      | 340                 | 180.25    | 211       | 96.25 | 44.25 | 20,090              | 30,808              | 14,940    | 15.0    |
| ML820-2*  | 155,960 | (2)10&(2)5        | 1150                      | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 166.25    | 446       | 96.25 | 30.25 | 31,090              | 49,992              | (2)10,495 | (2)15.0 |
| ML850-2*  | 138,320 | (2)7.5&(2)5       | 1150                      | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 173.50    | 446       | 96.25 | 37.50 | 35,580              | 55,749              | (2)12,790 |         |
| ML860-2*  | 168,840 | (2)15&(2)7.5      | 1150                      | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 166.25    | 446       | 96.25 | 30.25 | 31,290              | 50,192              | (2)10,495 |         |
| ML890-2*  |         | (2)7.5&(2)5       | 1150                      | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 180.25    | 446       | 96.25 | 44.25 | 39,860              | 61,296              | (2)14,930 |         |
| ML900-2*  | 150.800 | (2)10&(2)5        | 1150                      | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 173.50    | 446       | 96.25 | 37.50 | 35.680              | 55.849              | (2)12,790 | (2)15.0 |
| ML950-2*  | 146,220 | (2)10&(2)5        | 1150                      | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 180.25    | 446       | 96.25 | 44.25 | 39,960              | 61,396              | (2)14,930 |         |
| ML980-2*  |         | (2)15&(2)7.5      |                           | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 173.50    | 446       | 96.25 | 37.50 | 35,880              | 56,049              | (2)12,790 |         |
| ML1040-2* |         | (2)15&(2)7.5      |                           | (2)5              | (2)4-MPT | (2)8-PE   | 680                 | 180.25    | 446       | 96.25 | 44.25 | 40,160              | 61,596              | (2)14,930 |         |

- 1. Fan motor HP is for free air delivery with 0" external static pressure.
- 2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.
- 3. Values are amount for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.
- 4. Shipping weights include water-circulating pumps.
- 5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

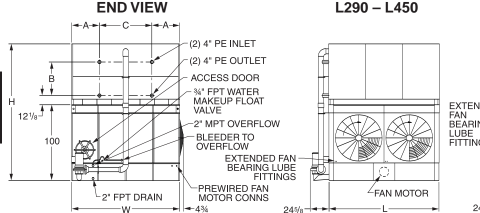
All data in this catalog is subject to change without notice. The standard right hand arrangement as shown has air inlet side on the right when facing coil connection end. Left hand arrangement can be furnished upon request.

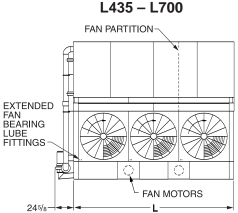
Do not use for construction-product drawings available on request.

\* Dual-cell units are not shown in cut sheet drawings above. Single-cell base model numbers are one half of the dual-cell model number.

## EFC/IDFC EVAPORATIVE FLUID COOLERS ENGINEERING DATA

Johnson Controls





|                     |                   | Fan                         | Spray              | Pump              | Rei                    | note Sump          | )                   | D                | imensior   | ns (Inches       | )              | Tube Coil Weights   |                     |                        |                    |
|---------------------|-------------------|-----------------------------|--------------------|-------------------|------------------------|--------------------|---------------------|------------------|------------|------------------|----------------|---------------------|---------------------|------------------------|--------------------|
| EFC-P               |                   | Motor                       | Water              | Motor             | Water                  | Sump               | Gal. <sup>(3)</sup> | Height           | Length     |                  | Ctrs           | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst                   | HTR                |
| Model               | CFM               | HP <sup>(1)</sup>           | GPM <sup>(2)</sup> | HP <sup>(2)</sup> |                        | Drain              | Req'd               | H                | L          | W                | B              | Shipg               | Oprtng              | Sect.                  | kW                 |
| L290<br>L300        | 52,200<br>57,500  | 7.5<br>10                   | 400<br>400         | 3<br>3            | 4-MPT<br>4-MPT         | 8-PE<br>8-PE       | 325<br>325          | 166.25<br>166.25 | 145<br>145 | 116.25<br>116.25 | 30.25<br>30.25 | 12,715<br>12,740    | 20,842<br>20,867    | 8,840<br>8,840         | 12.0<br>12.0       |
| L300                | 50,600            | 7.5                         | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 173.50           | 145        | 116.25           | 37.50          | 14,655              | 23,313              | 10,780                 | 12.0               |
| L330                | 49,000            | 7.5                         | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 180.25           | 145        | 116.25           | 44.25          | 16,475              | 25,664              | 12,600                 | 12.0               |
| L335                | 65,800            | 15                          | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 166.25           | 145        | 116.25           | 30.25          | 12,790              | 20,917              | 8,840                  | 12.0               |
| L345                | 55,700            | 10                          | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 173.50           | 145        | 116.25           | 37.50          | 14,680              | 23,338              | 10,780                 | 12.0               |
| L350                | 70,000            | 20                          | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 166.25           | 145        | 116.25           | 30.25          | 12,840              | 20,967              | 8,840                  | 12.0               |
| L355                | 54,000            | 10                          | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 180.25           | 145        | 116.25           | 44.25          | 16,500              | 25,689              | 12,600                 | 12.0               |
| L375                | 63,700            | 15                          | 400                | 3                 | 4-MPT                  | 8-PE               | 325                 | 173.50           | 145        | 116.25           | 37.50          | 14,730              | 23,388              | 10,780                 | 12.0               |
| L390                | 69,000<br>61,500  | 20                          | 400                | 3                 | 4-MPT                  | 8-PE<br>8-PE       | 325<br>325          | 173.50           | 145        | 116.25           | 37.50          | 14,780              | 23,438              | 10,780                 | 12.0               |
| L405<br>L415        | 61,500<br>68,000  | 15<br>20                    | 400<br>400         | 3<br>3            | 4-MPT<br>4-MPT         | 8-PE<br>8-PE       | 325<br>325          | 180.25<br>180.25 | 145<br>145 | 116.25<br>116.25 | 44.25<br>44.25 | 16,550<br>16,600    | 25,739<br>25,789    | 12,600<br>12,600       | 12.0<br>12.0       |
| L435                | 78.300            | 7.5 & 5                     | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 166.25           | 211        | 116.25           | 30.25          | 18,440              | 30.445              | 12,000                 | 18.0               |
| L450                | 74,800            | 30                          | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 180.25           | 145        | 116.25           | 42.00          | 16,700              | 23,077              | 12,600                 | 12.0               |
| L460                | 86,200            | 10 & 5                      | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 166.25           | 211        | 116.25           | 30.25          | 18,490              | 30,495              | 12,790                 | 18.0               |
| L475                | 75,800            | 7.5 & 5                     | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 173.50           | 211        | 116.25           | 37.50          | 21,280              | 34,059              | 15,630                 | 18.0               |
| L505                | 98,700            | 15 & 7.5                    | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 166.25           | 211        | 116.25           | 30.25          | 18,540              | 30,545              | 12,790                 | 18.0               |
| L510                | 83,400            | 10 & 5                      | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 173.50           | 211        | 116.25           | 37.50          | 21,330              | 34,109              | 15,630                 | 18.0               |
| L520                | 101,800           | 20 & 10                     | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 166.25           | 211        | 116.25           | 30.25          | 18,590              | 30,595              | 12,790                 | 18.0               |
| L565                | 95,400            | 15 & 7.5                    | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 173.50           | 211        | 116.25           | 37.50          | 21,380              | 34,159              | 15,630                 | 18.0               |
| L575                | 101,100           | 20 & 10                     | 600                | 5                 | 4-MPT                  | 8-PE               | 500                 | 173.50           | 211        | 116.25           | 37.50          | 21,430              | 34,209              | 15,630                 | 18.0               |
| L590<br>L635        | 92,160<br>101.950 | 15 & 7.5<br>20 & 10         | 600<br>600         | 5<br>5            | 4-MPT<br>4-MPT         | 8-PE<br>8-PE       | 500<br>500          | 180.25<br>180.25 | 211<br>211 | 116.25<br>116.25 | 44.25<br>44.25 | 24,000<br>24,100    | 37,552<br>37,652    | 18,300<br>18,300       | 18.0<br>18.0       |
| L700                | 112,500           | 30 & 15                     | 850                | 7.5               | 4-MPT                  | 8-PE               | 500                 | 180.25           | 211        | 116.25           | 42.00          | 24,200              | 33,697              | 18,300                 | 18.0               |
| L810-2*             | 123.000           | (2)15                       | 800                | (2)3              | (2)4-MPT               | (2)8-PE            | 650                 | 180.25           | 314        | 116.25           | 44.25          | 33,090              | 51,468              | (2)12,595              | (2)12.0            |
| L830-2*             | 136,000           | (2)20                       | 800                | (2)3              | (2)4-MPT               | (2)8-PE            | 650                 | 180.25           | 314        | 116.25           | 44.25          | 33,190              | 51,568              | (2)12,595              | (2)12.0            |
| L870-2*             | 156,600           | (2)7.5&(2)5                 | 1200               | (2)5              | (2)4-MPT               | (2)8-PE            | 1000                | 166.25           | 446        | 116.25           | 30.25          | 36,880              | 60,891              | (2)12,790              | (2)18.0            |
| L900-2*             | 149,600           | (2)30                       | 1,200              | (2)5              | (2)4-MPT               | (2)8-PE            | 650                 | 180.25           | 314        | 116.25           | 42.00          | 33,400              | 46,154              | (2)12,600              | (2)12.0            |
| L920-2*             | 172,400           | (2)10&(2)5                  |                    | (2)5              | (2)4-MPT               | (2)8-PE            | 1000                | 166.25           | 446        | 116.25           | 30.25          | 36,980              | 60,991              |                        | (2)18.0            |
| L950-2*             |                   | (2)7.5&(2)5                 |                    | (2)5              | (2)4-MPT<br>(2)4-MPT   | (2)8-PE<br>(2)8-PE | 1000<br>1000        | 173.50<br>166.25 | 446<br>446 | 116.25<br>116.25 | 37.50<br>30.25 | 42,570<br>37,080    | 68,128<br>61,091    | (2)15,635<br>(2)12,790 | (2)18.0            |
|                     |                   | (2)15&(2)7.5                |                    | (2)5              | · /                    |                    |                     |                  |            |                  |                |                     |                     | . ,                    | (2)18.0            |
| L1020-2*            |                   | (2)10&(2)5<br>(2)20&(2)10   |                    | (2)5<br>(2)5      | (2)4-MPT<br>(2)4-MPT   | (2)8-PE<br>(2)8-PE | 1000<br>1000        | 173.50<br>166.25 | 446<br>446 | 116.25<br>116.25 | 37.50<br>30.25 | 42,670<br>37,180    | 68,228<br>61,191    | (2)15,635<br>(2)12,790 | (2)18.0<br>(2)18.0 |
| L1040-2<br>L1130-2* |                   | (2)20a(2)10<br>(2)15a(2)7.5 |                    | (2)5              | (2)4-IVIPT<br>(2)4-MPT | (2)8-PE            | 1000                | 173.50           | 440        | 116.25           | 30.25          | 42,770              | 68,328              | (2)12,790              | (2)18.0            |
| L1150-2*            |                   | (2)20&(2)10                 |                    | (2)5              | (2)4-MPT               | (2)8-PE            | 1000                | 173.50           | 446        | 116.25           | 37.50          | 42,870              | 68,428              | (2)15,635              | (2)18.0            |
| L1180-2*            |                   | (2)15&(2)7.5                |                    | (2)5              | (2)4-MPT               | (2)8-PE            | 1000                | 180.25           | 446        | 116.25           | 44.25          | 47,990              | 75,095              |                        | (2)18.0            |
| L1270-2*            | 203,900           | (2)20&(2)10                 | 1200               | (2)5              | (2)4-MPT               | (2)8-PE            | 1000                | 180.25           | 446        | 116.25           | 44.25          | 48,190              | 75,295              | (2)18,295              |                    |
| L1400-2*            |                   | (2)30&(2)15                 |                    | (2)7.5            | (2)4-MPT               | (2)8-PE            | 1000                | 180.25           | 446        | 116.25           | 42.00          | 48,400              | 67,394              | (2)18,300              | (2)18.0            |

1. Fan motor HP is for free air delivery with 0" external static pressure.

2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.

Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.
 All data in this catalog is subject to change without notice. The standard right hand

arrangement as shown has air inlet side on the right when facing coil connection

3. Values are amount for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.

4. Shipping weights include water-circulating pumps.

Do not use for construction-product drawings available on request.

end. Left hand arrangement can be furnished upon request.

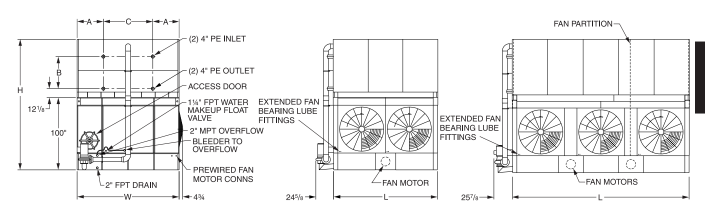
\* Dual-cell units are not shown in cut sheet drawings above. Single-cell base model numbers are one half of the dual-cell model number.



END VIEW

## XL355 – XL530

## XL535 – XL970



|       |         | Fan               | Spray                     | Pump              | Re    | mote Sump | )                   | Γ      | Dimensior | ns (Inches | )     | Tut                 |                     |        |         |
|-------|---------|-------------------|---------------------------|-------------------|-------|-----------|---------------------|--------|-----------|------------|-------|---------------------|---------------------|--------|---------|
| EFC-P |         | Motor             | Water                     | Motor             | Water | Sump      | Gal. <sup>(3)</sup> | Height | Length    | Width      | Ctrs  | Unit <sup>(4)</sup> | Unit <sup>(5)</sup> | Hvst   | HTR     |
| Model | CFM     | HP <sup>(1)</sup> | <b>GPM</b> <sup>(2)</sup> | HP <sup>(2)</sup> | In    | Drain     | Req'd               | Н      | L         | W          | В     | Shipg               | Oprtng              | Sect.  | kW      |
| XL355 | 63,600  | 10                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 166.25 | 145       | 141.25     | 30.25 | 15,300              | 25,524              | 10,500 | (2)7.5  |
| XL390 | 73,100  | 15                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 166.25 | 145       | 141.25     | 30.25 | 15,350              | 25,574              | 10,500 | (2)7.5  |
| XL395 | 63,100  | 10                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 173.50 | 145       | 141.25     | 37.50 | 17,670              | 28,549              | 12,870 | (2)7.5  |
| XL415 | 79,700  | 20                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 166.25 | 145       | 141.25     | 30.25 | 15,400              | 25,624              | 10,500 | (2)7.5  |
| XL425 | 62,500  | 10                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 180.25 | 145       | 141.25     | 44.25 | 19,890              | 31,423              | 15,090 | (2)7.5  |
| XL435 | 72,200  | 15                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 173.50 | 145       | 141.25     | 37.50 | 17,720              | 28,599              | 12,870 | (2)7.5  |
| XL440 | 86,300  | 25                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 166.25 | 145       | 141.25     | 30.25 | 15,500              | 25,724              | 10,500 | (2)7.5  |
| XL470 | 78,900  | 20                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 173.50 | 145       | 141.25     | 37.50 | 17,770              | 28,649              | 12,870 | (2)7.5  |
| XL475 | 71,300  | 15                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 180.25 | 145       | 141.25     | 44.25 | 19,940              | 31,473              | 15,090 | (2)7.5  |
| XL495 | 85,500  | 25                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 173.50 | 145       | 141.25     | 37.50 | 17,870              | 28,749              | 12,870 | (2)7.5  |
| XL505 | 78,200  | 20                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 180.25 | 145       | 141.25     | 44.25 | 19,990              | 31,523              | 15,090 | (2)7.5  |
| XL530 | 84,700  | 25                | 600                       | 5                 | 6-FLG | 10-PE     | 350                 | 180.25 | 145       | 141.25     | 44.25 | 20,090              | 31,623              | 15,090 | (2)7.5  |
| XL535 | 96,200  | 10 & 5            | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 166.25 | 211       | 141.25     | 30.25 | 21,390              | 36,456              | 14,740 | (2)12.0 |
| XL590 | 111,000 | 15 & 7.5          | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 166.25 | 211       | 141.25     | 30.25 | 21,490              | 36,556              | 14,740 | (2)12.0 |
| XL600 | 95,850  | 10 & 5            | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 173.50 | 211       | 141.25     | 37.50 | 24,930              | 40,948              | 18,280 | (2)12.0 |
| XL630 | 123,000 | 20 & 10           | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 166.25 | 211       | 141.25     | 30.25 | 21,540              | 36,606              | 14,740 | (2)12.0 |
| XL640 | 95,800  | 10 & 5            | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 180.25 | 211       | 141.25     | 44.25 | 27,940              | 44,911              | 21,590 | (2)12.0 |
| XL660 | 132,000 | 25 & 15           | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 166.25 | 211       | 141.25     | 30.25 | 21,690              | 36,756              | 14,740 | (2)12.0 |
| XL665 | 110,600 | 15 & 7.5          | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 173.50 | 211       | 141.25     | 37.50 | 25,030              | 41,048              | 18,280 | (2)12.0 |
| XL710 | 121,450 | 20 & 10           | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 173.50 | 211       | 141.25     | 37.50 | 25,080              | 41,098              | 18,280 | (2)12.0 |
| XL715 | 110,500 | 15 & 7.5          | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 180.25 | 211       | 141.25     | 44.25 | 28,340              | 45,311              | 21,590 | (2)12.0 |
| XL745 | 130,400 | 25 & 15           | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 173.50 | 211       | 141.25     | 37.50 | 25,230              | 41,248              | 18,280 | (2)12.0 |
| XL765 | 121,100 | 20 & 10           | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 180.25 | 211       | 141.25     | 44.25 | 28,390              | 45,361              | 21,590 | (2)12.0 |
| XL785 | 132,100 | 20 & 10           | 1050                      | 7.5               | 6-FLG | 12-PE     | 680                 | 184.00 | 245       | 141.25     | 48.25 | 29,260              | 47,789              | 21,360 | (2)15.0 |
| XL805 | 130,000 | 25 & 15           | 900                       | 7.5               | 6-FLG | 10-PE     | 520                 | 180.25 | 211       | 141.25     | 44.25 | 28,540              | 45,511              | 21,590 | (2)12.0 |
| XL830 | 131,850 | 25 & 15           | 1050                      | 7.5               | 6-FLG | 12-PE     | 680                 | 184.00 | 245       | 141.25     | 48.25 | 29,430              | 47,959              | 21,360 | (2)15.0 |
| XL845 | 142,400 | 20 & 10           | 1050                      | 7.5               | 6-FLG | 12-PE     | 680                 | 191.75 | 245       | 141.25     | 56.00 | 32,910              | 52,533              | 25,010 | (2)15.0 |
| XL870 | 152,000 | 30 & 15           | 1050                      | 7.5               | 6-FLG | 12-PE     | 680                 | 184.00 | 245       | 141.25     | 48.25 | 30,390              | 48,926              | 21,360 | (2)15.0 |
| XL895 | 142,200 | 25 & 15           | 1050                      | 7.5               | 6-FLG | 12-PE     | 680                 | 191.75 | 245       | 141.25     | 56.00 | 33,080              | 52,703              | 25,010 | (2)15.0 |
| XL940 | 151,800 | 30 & 15           | 1050                      | 7.5               | 6-FLG | 12-PE     | 680                 | 191.75 | 245       | 141.25     | 56.00 | 33,140              | 52,756              | 25,010 | (2)15.0 |
| XL970 | 159,390 | 30 & 15           | 2400                      | 10                | 6-FLG | 12-PE     | 683                 | 191.75 | 245       | 141.25     | 56.00 | 33,340              | 47,218              | 25,010 | (2)15.0 |

- 1. Fan motor HP is for free air delivery with 0" external static pressure.
- 2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.
- Values account for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.
- 4. Shipping weights include water-circulating pumps.
- 5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

All data in this catalog is subject to change without notice. The standard right hand arrangement as shown has air inlet side on the right when facing coil connection end. Left hand arrangement can be furnished upon request.

Do not use for construction-product drawings available on request.



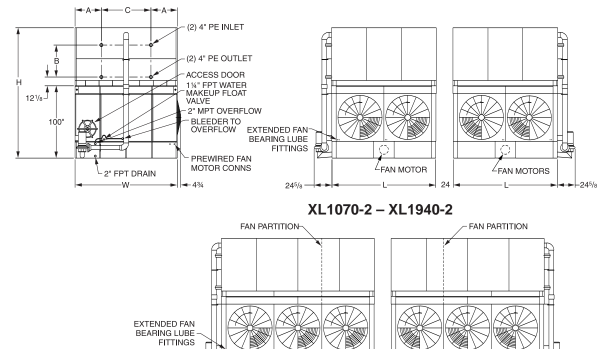
### **END VIEW**

XL830-2 - XL1060-2

 $\bigcirc$ 

24

FAN MOTORS



|           |         |              |                    | _             |             |                   |                          |        |                     |                     | ,         |                     |                                     |              |         |
|-----------|---------|--------------|--------------------|---------------|-------------|-------------------|--------------------------|--------|---------------------|---------------------|-----------|---------------------|-------------------------------------|--------------|---------|
| EFC-P     |         | Fan<br>Motor | Spray<br>Water     | Pump<br>Motor | Re<br>Water | mote Sump<br>Sump | )<br>Gal. <sup>(3)</sup> | Height | Limension<br>Length | is (Inches<br>Width | )<br>Ctrs | Unit <sup>(4)</sup> | be Coil Weig<br>Unit <sup>(5)</sup> | ghts<br>Hvst | HTR     |
| Model     | CFM     |              | GPM <sup>(2)</sup> |               | In          | Drain             | Reg'd                    | H      | Lengui              | Wittin              | B         | Shipq               | Oprtng                              | Sect.        | kW      |
| XL830-2   | 159,400 | (2)20        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 166.25 | 145                 | 141.25              | 30.25     | 30,800              | 51,248                              | (2)10,500    | (4)7.5  |
| XL850-2   | 125,000 | (2)10        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 180.25 | 145                 | 141.25              | 44.25     | 39,770              | 62,837                              | (2)15,085    |         |
| XL870-2   | 144,400 | (2)15        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 173.50 | 145                 | 141.25              | 37.50     | 35,440              | 57,197                              | (2)12,870    | (4)7.5  |
| XL880-2   | 172,600 | (2)25        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 166.25 | 145                 | 141.25              | 30.25     | 31,000              | 51,448                              | (2)10,500    | (4)7.5  |
| XL940-2   | 157,800 | (2)20        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 173.50 | 145                 | 141.25              | 37.50     | 35,540              | 57,297                              | (2)12,870    | (4)7.5  |
| XL950-2   | 142,600 | (2)15        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 180.25 | 145                 | 141.25              | 44.25     | 39,870              | 62,937                              | (2)15,085    | (4)7.5  |
| XL990-2   | 171,000 | (2)25        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 173.50 | 145                 | 141.25              | 37.50     | 35,740              | 57,497                              | (2)12,870    | (4)7.5  |
| XL1010-2  | 156,400 | (2)20        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 180.25 | 145                 | 141.25              | 44.25     | 39,970              | 63,037                              | (2)15,085    |         |
| XL1060-2  | 169,400 | (2)25        | 1200               | (2)5          | (2)6-FLG    | (2)10-PE          | 750                      | 180.25 | 145                 | 141.25              | 44.25     | 40,170              | 63,237                              | (2)15,085    |         |
| XL1070-2  | 192,400 | (2)10&(2)5   | 1800               | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 166.25 | 211                 | 141.25              | 30.25     | 42,780              | 72,911                              | (2)14,740    | (4)12.0 |
| XL1180-2  | 222,000 | (2)15&(2)7.5 | 1800               | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 166.25 | 211                 | 141.25              | 30.25     | 42,980              | 73,111                              | (2)14,740    |         |
| XL1200-2  | 191,700 | (2)10&(2)5   | 1800               | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 173.50 | 211                 | 141.25              | 37.50     | 49,860              | 81,896                              | (2)18,280    |         |
| XL1260-2  |         | (2)20&(2)10  |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 166.25 | 211                 | 141.25              | 30.25     | 43,080              | 73,211                              | (2)14,740    | (4)12.0 |
| XL1280-2  |         | (2)10&(2)5   |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 180.25 | 211                 | 141.25              | 44.25     | 55,900              | 89,841                              | (2)21,600    | · · /   |
| XL1320-2  |         | (2)25&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 166.25 | 211                 | 141.25              | 30.25     | 43,380              | 73,511                              | (2)14,740    | · /     |
| XL1330-2  |         | (2)15&(2)7.5 |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 173.50 | 211                 | 141.25              | 37.50     | 50,060              | 82,096                              | (2)18,280    |         |
| XL1420-2  |         | (2)20&(2)10  |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 173.50 | 211                 | 141.25              | 37.50     | 50,160              | 82,196                              | (2)18,280    |         |
| XL1430-2  |         | (2)15&(2)7.5 |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 180.25 | 211                 | 141.25              | 44.25     | 56,700              | 90,641                              | (2)21,600    |         |
| XL1490-2  |         | (2)25&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 173.50 | 211                 | 141.25              | 37.50     | 50,460              | 82,496                              | (2)18,280    | · /     |
| XL1530-2  |         | (2)20&(2)10  |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 180.25 | 211                 | 141.25              | 44.25     | 56,800              | 90,741                              | (2)21,600    | · · /   |
| XL1570-2  |         | (2)20&(2)10  |                    | (2)7.5        | (2)6-FLG    | (2)12-PE          | 1360                     | 184.00 | 245                 | 141.25              | 48.25     | 58,530              | 95,402                              | (2)21,365    | · /     |
| XL1610-2  |         | (2)25&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)10-PE          | 1040                     | 180.25 | 211                 | 141.25              | 44.25     | 57,100              | 91,041                              | (2)21,600    |         |
| XL1660-2  |         | (2)25&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)12-PE          | 1360                     | 184.00 | 245                 | 141.25              | 48.25     | 58,870              | 95,929                              | (2)21,365    |         |
| XL1690-2  |         | (2)20&(2)10  |                    | (2)7.5        | (2)6-FLG    | (2)12-PE          | 1360                     | 191.75 | 245                 | 141.25              | 56.00     | 65,820              | 105,081                             | (2)25,010    | · · /   |
| XL1740-2  |         | (2)30&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)12-PE          | 1360                     | 184.00 | 245                 | 141.25              | 48.25     | 60,790              | 97,849                              | (2)21,365    | · /     |
| XL1790-2  |         | (2)25&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)12-PE          | 1360                     | 191.75 | 245                 | 141.25              | 56.00     | 66,160              | 105,421                             | (2)25,010    | · · /   |
| XL1880-2  |         | (2)30&(2)15  |                    | (2)7.5        | (2)6-FLG    | (2)12-PE          | 1360                     | 191.75 | 245                 | 141.25              | 56.00     | 66,280              | 105,541                             | (2)25,010    |         |
| XL 1940-2 | 318,780 | (2)30&(2)15  | 2400               | (2)10         | (2)6-FLG    | (2)12-PE          | 1366                     | 191.75 | 245                 | 141.25              | 56.00     | 66,680              | 94,466                              | (2)25,010    | (4)15.0 |

Do not use for construction-product drawings available on request. NOTE: See footnotes on page 15.



## **EFC-P OPTIONAL EQUIPMENT**

#### DISCHARGE HOOD WITH POSITIVE CLOSURE DAMPERS

To reduce chimney effect heat losses from the cooler when idle, a discharge hood with positive closure dampers can be furnished. For installations where low cooler height is required, a low silhouette discharge hood with positive closure dampers is available. The low-silhouette damper assembly is designed for low air pressure drop and does not require an oversized fan motor.

A tapered discharge hood, with positive-closure dampers, can also furnished for installations where the height and velocity of the fluid cooler air discharge must be increased.

The dampers are operated by a two-position actuator and linkage. Actuator and linkage are factory installed. All wiring and actuator controls must be furnished by others. A 120 volt power supply is required. Damper actuator should be interlocked with the temperature control system so the dampers are open when the fans are running and closed when the fans are off.

Tapered discharge hood with dampers increases the static pressure on the fan and require the fan motor to be increased to the next larger size. **NOTE: Option adds 4 - 6 ft to unit height.** 

#### ELECTRIC PAN WATER LEVEL CONTROL

For installations where very close control of the pan water is required, an electric water level system can be provided that consists of a weather-protected electric float switch mounted on the pan section and weather-protected solenoid valve mounted on the water makeup connection. The float switch and solenoid valve are factory wired to a NEMA 4 junction box.

#### PAN HEATER(S)

To prevent freeze-up of water in the pan when the unit is idle, an electric immersion heater(s) can be furnished and installed in the pan.

The electric immersion heater is a stainless steel sheath type that is controlled by a thermostat that senses the pan water temperature and a low water cutout switch that prevents operation of the heater if the water level in the pan is insufficient. The heater will maintain the pan water at  $40^{\circ}$ F when the ambient is  $-10^{\circ}$ F with a 45 mph wind, and the unit is not operating.

#### **COIL-CASING INSULATION**

To reduce heat loss from the cooler, insulation can be furnished and installed on the casing of the cooler.

The insulation consists of a one inch layer of Armaflex that is glued to the casing and is covered by a protective paint coating. For maximum reduction of heat loss from the idle cooler, the insulation should be used in conjunction with positiveclosure discharge dampers. All Factory discharge hoods may be furnished with insulation to minimize losses.

#### **VIBRATION ISOLATORS**

Where building codes require vibration isolation, spring-type vibration isolators can be furnished to properly isolate the equipment from the mounting structure.

#### HOT DIP GALVANIZED AFTER FABRICATION

For the most effective method of corrosion protection, all casing material for the pan section, fan section, and coil section can be provided using *Hot Dip Galvanized After Fabrication* components.

#### **CAPACITY CONTROL**

To maintain system leaving water temperatures during low ambient temperatures or in systems with widely fluctuating loads, several types of capacity control systems are offered:

#### TWO-SPEED FAN MOTORS

On all EFC fluid coolers, two-speed fan motors are available and one step of capacity reduction by reducing the fan speed. These motors are available with either single or dual windings.

#### FAN PARTITIONS

On EFC-P vane axial fan fluid coolers with two or more fan motors, partitions can be installed between fans to allow cycling some motor/fan combinations, allowing sequential staging of the fans. These partitions prevent idle fans from turning backwards and water from being blown out the idle fans.

#### **COIL CONNECTIONS**

Our evaporative fluid coolers can be supplied with MPT, Victaulic groove, flanged, or copper sweat coil connections when required. Contact your local Johnson Controls sales representative or the Factory for complete details.

#### MULTICIRCUITED COIL

Cooling coils can be divided into multiple circuits to satisfy most cooling system requirements. This arrangement might be considered for a split heat pump system requiring a common fluid cooler.

#### LOW-NOISE FANS

In a noise sensitive area, low-noise-level fans can be provided on the EFC-P vane axial units.

#### CATWALKS AND HANDRAILS

Optionally available catwalks and handrails offer convenient access to water eliminators and spray trees.

As configured at the Factory and provided for field assembly, these items are ruggedly designed with OSHA requirements in mind. They mount to the fluid cooler structure without requiring any casing penetrations.

#### CONTROL PANEL

To minimize design engineering and field wiring, we offer single-point electrical connections with all the necessary components in a control panel. Panels include: main disconnect(s), individual fusing of all major components, motor starters with 3-phase overload protection, 120 volt single-phase control voltage transformer, Hand-Off-Auto switch for both manual and automatic startups, terminal strip with custom wiring for stage controllers, and a NEMA-4 enclosure. Contact your local Johnson Controls representative or the Factory for your specific design applications.

#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS - ENGINEERING DATA - DIMENSIONS



## **EFC-P SERIES RIGGING AND FOUNDATION LAYOUT**

#### **ASSEMBLY INSTRUCTIONS:**

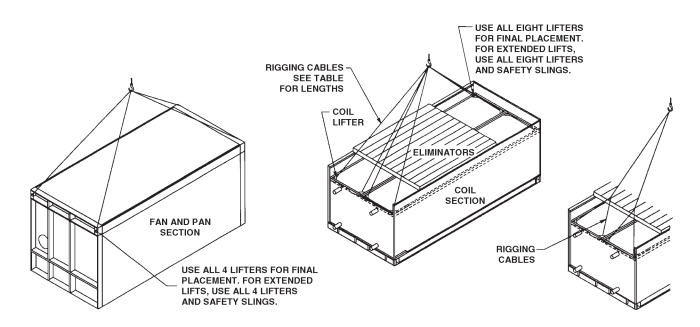
#### Step 1

Take mastic from parts box and place mastic on fan/pan section as shown. Remove paper strip before lowering coil section.

Lower coil section to pan/fan section. Use drift pins in four alignment holes to guide coil section in final placement.

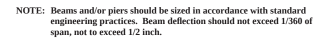
## Step 3

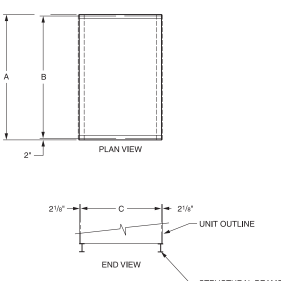
On all four sides, install fasteners in holes provided.



#### **EFC-P - VANE AXIAL PLATFORM LAYOUT**

| Model #s   | Α      | В      | С     |
|--|--------|--------|-------|
| S 90 through S 175<br>S 185, S 190, S 200, S 205 | 145    | 141    | 61.75 |
| S 180, S 195, and<br>S 210 through S 270         | 145    | 141    | 68.5  |
| M 155 through M 280                              | 121.87 | 117.87 | 92    |
| M 285 through M 430                              | 177    | 173    | 92    |
| ML 235 through ML 345                            | 145    | 141    | 92    |
| ML 350 through ML 520                            | 211    | 207    | 92    |
| L 290 through L 450                              | 145    | 141    | 112   |
| L 435 through L 700                              | 211    | 207    | 112   |
| XL 355 through XL 530                            | 145    | 141    | 137   |
| XL 535 through XL 805                            | 211    | 207    | 137   |
| XL 830 through XL 970                            | 245    | 241    | 137   |





STRUCTURAL BEAMS



#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS

## IDFC SERIES INDUCED DRAFT FLUID COOLER

Johnson Controls continues to set the standard for evaporative fluid cooler quality with the most rugged, most reliable induced draft fluid coolers available, our IDFC fluid coolers.

Differentiating the Imeco IDFC series from lesser induced fluid coolers are the following important standard design features:

- Every IDFC fluid cooler coil assembly is **pressure tested** under water before and after galvanizing at **450 psig**, a 28% higher test level than competitive fluid coolers. This yields a **design operating pressure of 300 psig**.
- Every IDFC induced draft evaporative fluid cooler comes with an unparalleled **five year motor and drive warranty.**
- Industrially designed, flange-mounted, fan shaft roller bearings have a **minimum L10 bearing life of 133**, **500 hours**, 78% greater than the competition's.

If the concept of an induced draft fluid cooler appeals to you, don't settle for a lesser quality offering.

Choose the fluid cooler with the best corrosion protection, the most vigorous safety testing, the highest pressure rating, the best and longest warranty, and the fluid cooler with the components designed for longest, most problem free life. The choice is Imeco IDFC series, induced draft, evaporative fluid cooler.

## **IDFC SERIES STANDARD FEATURES**

#### FLUID COOLER COIL

The IDFC series fluid cooler utilizes heavy-wall coils with eddy-current-tested steel tubing to ensure long life. Coil circuits are staggered in the direction of airflow to ensure maximum air turbulence and water coverage across the coil for optimum heat transfer performance.

All IDFC series fluid cooler **coils are submersion tested with 450 psi air pressure.** This results in a **design working pressure of 300 psi**. This unparalleled pressure testing and correspondingly high pressure rating provides additional protection for the problem-free operation of your evaporative fluid cooler.

IDFC series fluid cooler coils are hot dip galvanized after fabrication.

#### PUMP AND SPRAY PIPING

The spray water circulating pump is a close-coupled centrifugal unit with a ductile iron housing, closed impeller, mechanical seal, and is driven by a TEFC motor with a 1.15 service factor. The pump is mounted vertically under an all-weather hood to permit self draining and is completely piped, using schedule 40 PVC pipe, to the spray system inlet connection. The piping includes a bleed line with adjustable valve located between the pump discharge and overflow connection to meter the necessary water bleed-off.

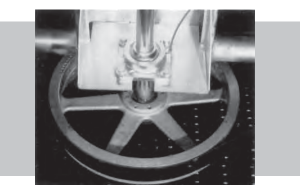


**FANS, GUARDS, BEARINGS, MOTORS, AND DRIVES** IDFC series fluid coolers feature 96" or 120" diameter axial fans with close-fitting cowls and venturi inlets. Fan design has been optimized to provide performance that is most efficiently matched to the fluid cooler airflow requirements.

The fan shaft bearings are double-row, flange-mounted, self-aligning, tapered roller bearings, with lubrication lines extended for ease of service. Its heavy-duty "roller", as opposed to "ball", design features a minimum L10 life of 133, 500 hours, 78% greater than the competition.

On our IDFC series fluid coolers, we use premium quality, totally enclosed motors designed with a 1.15 service factor. The combination of these motors, our reliable, time tested fan technology, and heavy-duty roller bearing design allows us to offer an **unprecedented five-year warranty on the IDFC series motor and drive (fan, fan shaft, sheaves, and fan shaft bearings).** 

Further, the IDFC fluid cooler heavy-duty fan guard is *Hot Dip Galvanized After Fabrication* for the ultimate in corrosion protection and durability.



## EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS



#### SPRAY ASSEMBLY

The IDFC noncorroding PVC spray pipes provide complete and even water coverage from low pressure, large orifice, clog-resistant nozzles. This efficient spray system provides complete and continuous water coverage to maximize lifetime fluid cooler capacity, reducing scale formation under all operating conditions.



#### **MOISTURE ELIMINATORS**

The IDFC multiple break design eliminator provides very efficient removal of water droplets and mist from the air stream. These small, highly efficient eliminators can easily be removed for coil and spray assembly inspection.

The eliminators are constructed of noncorroding PVC for maximum protection against even the most corrosive atmospheres.

Optional, heavier duty moisture eliminators are available to increase eliminator life and withstand frequent handling without damage. Heavy-duty, bolted, PVC eliminators provide a lightweight, but durable alternative. The eliminator blade thickness is increased by a factor of 40. Eliminators are also available in steel, mounted in a heavy-gauge steel framework, *Hot Dip Galvanized After Fabrication*.

#### **COIL CASING**

IDFC coil casings are constructed of heavy-gauge galvanized steel. All casing panels are flanged and positively closed with nut and bolt hardware. Internal structural members provide added integrity. A large, inward-opening, access door provides serviceability to fan drive equipment, moisture eliminators, and spray tree assembly. As an option, the entire casing is available *Hot Dip Galvanized After Fabrication* to provide the highest level of corrosion protection.

#### **FACTORY TESTING**

All IDFC units are fabricated, assembled, and tested at the factory to ensure consistent high quality construction and performance before shipment. This ensures trouble-free installation and lasting service.

#### HIGH QUALITY FLUID COOLER COMPONENTS

- HEAVY-WALL STEEL COILS ARE Hot Dip Galvanized After Fabrication
- PITCHED COIL FOR COMPLETE DRAINAGE
- STAGGERED TUBE COIL FOR MAXIMUM HEAT TRANSFER
- LARGE, SLOW SPEED FAN
- EASY BELT ADJUSTMENT
- SOLID BRASS FLOAT VALVE WITH PLASTIC FLOAT
- OVERSIZED STRAINER
- FULL COVERAGE, LARGE ORIFICE, CLOG-RE-DUCING NOZZLE FOR CONTINUOUS SPRAY COVERAGE
- CONVENIENT EXTENDED LUBRICATION POINTS FOR SIMPLIFIED SERVICE

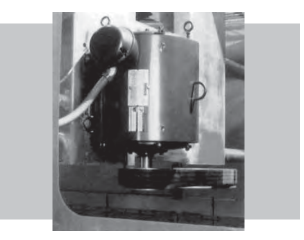
#### OTHER COMPONENTS, OUR DETAILED COMMITMENT TO QUALITY

From our stainless steel sump suction strainers to our rigid, corrosion-free PVC air inlet louvers and eliminators, to our industry best, clog-reducing nozzles, Imeco's commitment to quality is evident in every component we use.

Further, we measure and test the quality and performance of your completely assembled evaporative fluid cooler in our factory. Unlike other manufacturers, we run test the fan, fan drive, and water distribution system of your IDFC series evaporative fluid cooler.

Your evaporative fluid cooler installation is expected to last. The fluid cooler produces a visible reflection on the quality of the installation and the condition of the facility for many years after it is put into operation. With this in mind, we've designed the IDFC series to offer you maximum reliability and durability.

Best built, most rigorously tested, designed to provide long term reliability and value... the Imeco IDFC Series Induced Draft fluid cooler .... your standard for evaporative fluid cooler quality.



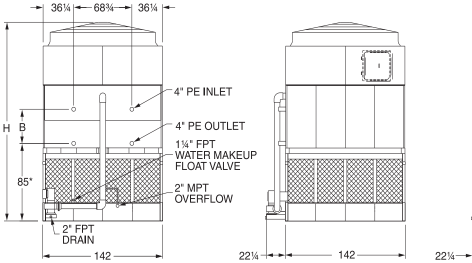


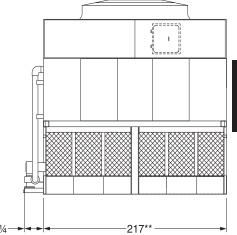
## **IDFC SERIES ENGINEERING DATA**

#### **END VIEW**

IDFC 420 - 540

IDFC 575 - 990





\*\* 245 for 870 - 990

\* 97 for 870 – 990

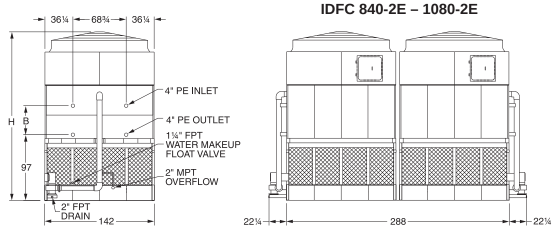
|       |         | Fan    | Spray   | Pump   | Remote Sump |        |                     | Dimens | sions | Ti       | ihts     |          |          |
|-------|---------|--------|---------|--------|-------------|--------|---------------------|--------|-------|----------|----------|----------|----------|
| IDFC  |         | Motor  | Water   | Motor  | Water       | Sump   | Gal. <sup>(3)</sup> | Height | Ctrs  | Unit (4) | Unit (5) | Heaviest | HTR      |
| Model | CFM     | HP (1) | GPM (2) | HP (2) | In          | Drain  | Req'd               | Н      | В     | Ship'g   | Operat'g | Section  | kW       |
| 420   | 81,300  | 15     | 715     | 5      | 6" PE       | 10" PE | 600                 | 212    | 30.25 | 16,099   | 22,511   | 11,957   | (2) 6.0  |
| 435   | 84,900  | 20     | 715     | 5      | 6" PE       | 10" PE | 600                 | 212    | 30.25 | 16,199   | 22,611   | 12,057   | (2) 6.0  |
| 450   | 88,600  | 25     | 715     | 5      | 6" PE       | 10" PE | 600                 | 212    | 30.25 | 16,299   | 22,711   | 12,157   | (2) 6.0  |
| 490   | 84,600  | 20     | 715     | 5      | 6" PE       | 10" PE | 600                 | 219    | 37.50 | 18,196   | 24,829   | 14,054   | (2) 6.0  |
| 505   | 87,300  | 25     | 715     | 5      | 6" PE       | 10" PE | 600                 | 219    | 37.50 | 18,296   | 24,929   | 14,154   | (2) 6.0  |
| 520   | 82,100  | 25     | 715     | 5      | 6" PE       | 10" PE | 600                 | 225    | 44.25 | 20,262   | 27,117   | 16,192   | (2) 6.0  |
| 540   | 87,300  | 30     | 715     | 5      | 6" PE       | 10" PE | 600                 | 225    | 44.25 | 20,362   | 27,217   | 19,292   | (2) 6.0  |
| 575   | 105,300 | 15     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 212    | 30.25 | 24,173   | 33,800   | 17,953   | (2) 9.0  |
| 615   | 115,800 | 20     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 212    | 30.25 | 24,273   | 33,900   | 18,053   | (2) 9.0  |
| 645   | 124,800 | 25     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 212    | 30.25 | 24,375   | 34,000   | 18,153   | (2) 9.0  |
| 670   | 132,600 | 30     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 212    | 30.25 | 24,473   | 34,100   | 18,253   | (2) 9.0  |
| 700   | 117,000 | 20     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 219    | 37.50 | 27,322   | 37,281   | 21,102   | (2) 9.0  |
| 735   | 125,800 | 25     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 219    | 37.50 | 27,422   | 37,381   | 21,202   | (2) 9.0  |
| 765   | 133,800 | 30     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 219    | 37.50 | 27,522   | 37,481   | 21,302   | (2) 9.0  |
| 800   | 127,400 | 30     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 225    | 44.25 | 30,423   | 40,716   | 24,313   | (2) 9.0  |
| 835   | 133,800 | 40     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 225    | 44.25 | 30,523   | 40,816   | 24,413   | (2) 9.0  |
| 870   | 153,000 | 40     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 229    | 48.25 | 32,222   | 44,065   | 24,183   | (2) 12.0 |
| 895   | 141,700 | 30     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 237    | 56.00 | 35,123   | 47,300   | 27,833   | (2) 12.0 |
| 940   | 153,000 | 40     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 237    | 56.00 | 35,243   | 47,420   | 27,953   | (2) 12.0 |
| 955   | 164,140 | 50     | 1,050   | 7.5    | 6" PE       | 10" PE | 900                 | 237    | 56.00 | 35,343   | 47,520   | 28,013   | (2) 12.0 |
| 990   | 164,140 | 50     | 1,100   | 10     | 6" PE       | 10" PE | 900                 | 237    | 56.00 | 35,343   | 47,520   | 28,013   | (2) 12.0 |

- 1. Fan motor HP is for free air delivery with 0" external static pressure.
- 2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.
- 3. Values account for water in unit and piping–remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.
- 4. Shipping weights include water-circulating pumps.
- Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.
   All data in this catalog is subject to change without notice.

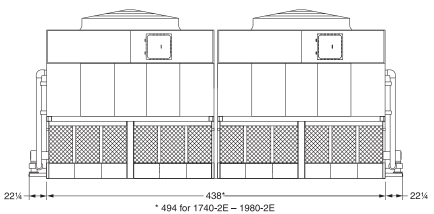
Do not use for construction-product drawings available on request.



#### **END VIEW**



#### IDFC 1150-2E - 1980-2E



|         |         | Fan    | Spray              | Pump   | Remote Sump |           |                     | Dimens | sions | Τι                  |          |           |          |
|---------|---------|--------|--------------------|--------|-------------|-----------|---------------------|--------|-------|---------------------|----------|-----------|----------|
| IDFC    |         | Motor  | Water              | Motor  | Water       | Sump      | Gal. <sup>(3)</sup> | Height | Ctrs  | Unit <sup>(4)</sup> | Unit (5) | Heaviest  | HTR      |
| Model   | CFM     | HP (1) | GPM <sup>(2)</sup> | HP (2) | In          | Drain     | Req'd               | н      | В     | Ship'g              | Operat'g | Section   | kW       |
| 840-2E  | 162,600 | (2)15  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 224    | 30.25 | 32,198              | 45,022   | (2)11,957 | (2) 6.0  |
| 870-2E  | 169,800 | (2)20  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 224    | 30.25 | 32,398              | 45,222   | (2)12,057 | (2) 6.0  |
| 900-2E  | 177,200 | (2)25  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 224    | 30.25 | 32,598              | 45,422   | (2)12,157 | (2) 6.0  |
| 980-2E  | 169,200 | (2)20  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 231    | 37.50 | 36,392              | 49,658   | (2)14,054 | (2) 6.0  |
| 1010-2E | 174,600 | (2)25  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 231    | 37.50 | 36,592              | 49,858   | (2)14,154 | (2) 6.0  |
| 1040-2E | 164,200 | (2)25  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 237    | 44.25 | 40,524              | 54,234   | (2)16,192 | (2) 6.0  |
| 1080-2E | 174,600 | (2)30  | 1,430              | (2)5   | (2)6" PE    | (2)10" PE | 1,200               | 237    | 44.25 | 40,724              | 54,434   | (2)19,292 | (2) 6.0  |
| 1150-2E | 210,600 | (2)15  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 224    | 30.25 | 48,346              | 67,600   | (2)17,953 | (2) 9.0  |
| 1230-2E | 231,600 | (2)20  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 224    | 30.25 | 48,546              | 67,800   | (2)18,053 | (2) 9.0  |
| 1290-2E | 249,600 | (2)25  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 224    | 30.25 | 48,750              | 68,000   | (2)18,153 | (2) 9.0  |
| 1340-2E | 265,200 | (2)30  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 224    | 30.25 | 48,946              | 68,200   | (2)18,253 | (2) 9.0  |
| 1400-2E | 234,000 | (2)20  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 231    | 37.50 | 54,644              | 74,562   | (2)21,102 | (2) 9.0  |
| 1470-2E | 251,600 | (2)25  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 231    | 37.50 | 54,844              | 74,762   | (2)21,202 | (2) 9.0  |
| 1530-2E | 267,600 | (2)30  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 231    | 37.50 | 55,044              | 74,962   | (2)21,302 | (2) 9.0  |
| 1600-2E | 254,800 | (2)30  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 237    | 44.25 | 60,846              | 81,432   | (2)24,313 | (2) 9.0  |
| 1670-2E | 267,600 | (2)40  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 237    | 44.25 | 61,046              | 81,632   | (2)24,413 | (2) 9.0  |
| 1740-2E | 306,000 | (2)40  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 242    | 48.25 | 64,444              | 88,130   | (2)24,183 | (2) 12.0 |
| 1790-2E | 283,400 | (2)30  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 249    | 56.00 | 70,246              | 94,600   | (2)27,833 | (2) 12.0 |
| 1880-2E | 306,000 | (2)40  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" PE | 1,800               | 249    | 56.00 | 70,486              | 94,840   | (2)27,953 | (2) 12.0 |
| 1910-2E | 328,280 | (2)50  | 2,100              | (2)7.5 | (2)6" PE    | (2)10" P  | 1,800               | 249    | 56.00 | 70,665              | 95,019   | (2)28,013 | (4) 12.0 |
| 1980-2E | 328,280 | (2)50  | 2,200              | (2)10  | (2)6" PE    | (2)10" P  | 1,800               | 249    | 56.00 | 70,686              | 95,040   | (2)28,013 | (4) 12.0 |

1. Fan motor HP is for free air delivery with  $0^{\prime\prime}$  external static pressure.

2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.

4. Shipping weights include water-circulating pumps.

5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

3. Values account for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.

All data in this catalog is subject to change without notice.

Do not use for construction-product drawings available on request.

#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS ENGINEERING DATA

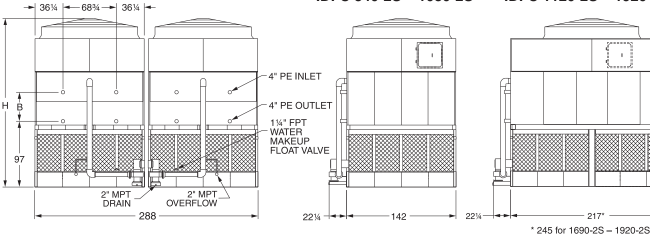
#### **END VIEW**

Johnson ∭

Controls

#### IDFC 840-2S - 1080-2S

#### IDFC 1120-2S - 1920-2S



1 217

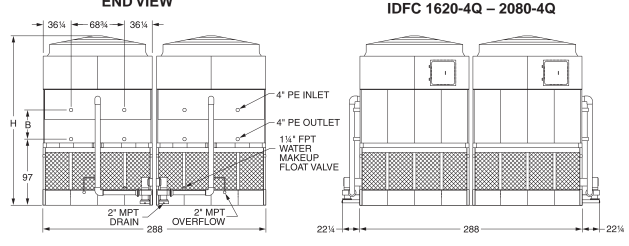
Fan Spray Pump Remote Sump Dimensions **Tube Coil Weights** IDFC Water Water Gal.(3) Height Unit (4) Unit (5) HTR Motor Motor Sump Ctrs Heaviest HP (1) HP (2) Model CFM **GPM**<sup>(2)</sup> In Drain Req'd Н B Ship'g Operat'g Section kW 840-2S 162,600 (2)10" PE 1,200 224 30.25 32,198 45,022 (2)11,957 (2)15 1,430 (2)5(2)6" PE (2) 6.0870-2S 169,800 (2)20 1,430 (2)6" PE (2)10" PE 1,200 224 30.25 32,398 45,222 (2) 12, 057 (2) 6.0(2)5900-2S 177,200 (2)25 1,430 (2)5(2)6" PE (2)10" PE 1,200 224 30.25 32,598 45,422 (2)12,157(2) 6.0980-2S 169,200 (2)20 1,430 (2)5(2)6" PE (2)10" PE 1,200 231 37.50 36,392 49,658 (2)14,054 (2) 6.0 1010-2S (2)5 (2)10" PE 231 49.858 (2) 6.0 174.600 (2)251.430 (2)6" PE 1.200 37.50 36.592 (2)14,154 1040-2S (2)10" PE 237 164,200 (2)25 1,430 (2)5(2)6" PE 1,200 44.25 40,524 54,234 (2)16,192 (2) 6.01080-2S 174,600 (2)301,430 (2)5(2)6" PE (2)10" PE 1,200 237 44.25 40,724 54,434 (2) 19, 292 (2) 6.0 (2)10" PE 224 67,600 1120-2S 200,070 (2)15 2,100 (2)7.5(2)6" PE 1,800 30.25 48,346 (2)17,953 (2) 9.0(2)6" PE 1200-2S 220,020 (2)20 2.100 (2)7.5(2)10" PE 1,800 224 30.25 48,546 67,800 (2)18,053 (2) 9.01260-2S 237,120 (2)25 2,100 (2)7.5(2)6" PE (2)10" PE 1,800 224 30.25 48,750 68,000 (2)18,153 (2) 9.01300-2S 251,940 (2)302,100 (2)7.5(2)6" PE (2)10" PE 1,800 224 30.25 48,946 68,200 (2)18,253(2) 9.01360-2S 222,300 (2)20 2,100 (2)7.5(2)6" PE (2)10" PE 1,800 231 37.50 54,644 74,562 (2)21,102 (2) 9.0 1430-2S 239,020 (2)25 2,100 (2)7.5(2)6" PE (2)10" PE 1,800 231 37.50 54,844 74,762 (2)21,202(2) 9.0 1490-2S 254,220 (2)6" PE (2)10" PE 1,800 231 55,044 74,962 (2) 9.0 (2)30 2,100 (2)7.537.50 (2)21,302 1560-2S 242.060 (2)302.100 (2)7.5(2)6" PE (2)10" PE 1.800 237 44.25 60.846 81.432 (2)24,313(2) 9.0(2)40 (2)10" PE 1620-2S 254,220 2,100 (2)7.5(2)6" PE 1,800 237 44.25 61,046 81,632 (2)24,413(2) 9.01690-2S 281,520 (2)402,100 (2)7.5(2)6" PE (2)10" PE 1,800 242 48.25 64,444 88,130 (2)24,183(2) 12.0 (2)6" PE (2)10" PE 249 94,600 1740-2S 260,730 (2)30 2,100 1,800 56.00 70,246 (2)27,833 (2) 12.0 (2)7.51810-2S 281,520 2,100 (2)10" PE 249 70,486 94,840 (2)27,953 (2)40 (2)7.5(2)6" PE 1,800 56.00 (2) 12.0 1840-2S 302.020 (2)50 2.100 (2)7.5(2)6" PE (2)10" P 1.800 249 56.00 70.665 95.019 (2)28,013 (4) 12.0 1920-2S 302.020 (2)502,200 (2)10(2)6" PE (2)10" P 1,800 249 56.00 70,686 95,040 (2)28,013 (4) 12.0

- 1. Fan motor HP is for free air delivery with 0" external static pressure. 2. Remote units are supplied less water-circulating pump(s),
- 4. Shipping weights include water-circulating pumps.
- 5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.
- float valve(s), and related piping. All data in this catalog is subject to change without notice.
- 3. Values account for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.
- Do not use for construction-product drawings available on request.

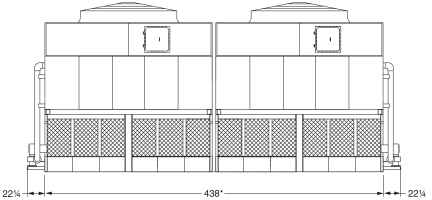
#### **ATTACHMENT 4** EFC/IDFC EVAPORATIVE FLUID COOLERS **ENGINEERING DATA**



#### **END VIEW**







\* 494 for 3270-4Q - 3740-4Q

|         |         | Fan               | Spray   | Pump   |          | Remote Sum | p                   | Dimen  | sions | Tu       | ıbe Coil Weig | ihts      |          |
|---------|---------|-------------------|---------|--------|----------|------------|---------------------|--------|-------|----------|---------------|-----------|----------|
| IDFC    |         | Motor             | Water   | Motor  | Water    | Sump       | Gal. <sup>(3)</sup> | Height | Ctrs  | Unit (4) | Unit (5)      | Heaviest  | HTR      |
| Model   | CFM     | HP <sup>(1)</sup> | GPM (2) | HP (2) | In       | Drain      | Req'd               | Н      | В     | Ship'g   | Operat'g      | Section   | kW       |
| 1620-4Q | 305,690 | (4)15             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 224    | 30.25 | 64,396   | 90,044        | (4)11,957 | (4) 6.0  |
| 1670-4Q | 319,230 | (4)20             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 224    | 30.25 | 64,796   | 90,444        | (4)12,057 | (4) 6.0  |
| 1730-4Q | 333,140 | (4)25             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 224    | 30.25 | 65,196   | 90,844        | (4)12,157 | (4) 6.0  |
| 1880-4Q | 318,100 | (4)20             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 231    | 37.50 | 72,784   | 99,316        | (4)14,054 | (4) 6.0  |
| 1940-4Q | 328,250 | (4)25             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 231    | 37.50 | 73,184   | 99,716        | (4)14,154 | (4) 6.0  |
| 2000-4Q | 308,700 | (4)25             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 237    | 44.25 | 81,048   | 108,468       | (4)16,192 | (4) 6.0  |
| 2080-4Q | 328,250 | (4)30             | 2,860   | (4)5   | (4)6" PE | (4)10" PE  | 2,400               | 237    | 44.25 | 81,448   | 108,868       | (4)19,292 | (4) 6.0  |
| 2190-4Q | 395,930 | (4)15             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 224    | 30.25 | 96,692   | 135,200       | (4)17,953 | (4) 9.0  |
| 2340-4Q | 435,410 | (4)20             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 224    | 30.25 | 97,092   | 135,600       | (4)18,053 | (4) 9.0  |
| 2450-4Q | 469,250 | (4)25             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 224    | 30.25 | 97,500   | 136,000       | (4)18,153 | (4) 9.0  |
| 2550-4Q | 498,580 | (4)30             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 224    | 30.25 | 97,892   | 136,400       | (4)18,253 | (4) 9.0  |
| 2660-4Q | 439,920 | (4)20             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 231    | 37.50 | 109,288  | 149,124       | (4)21,102 | (4) 9.0  |
| 2790-4Q | 473,010 | (4)25             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 231    | 37.50 | 109,688  | 149,524       | (4)21,202 | (4) 9.0  |
| 2910-4Q | 503,090 | (4)30             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 231    | 37.50 | 110,088  | 149,924       | (4)21,302 | (4) 9.0  |
| 3040-4Q | 479,030 | (4)30             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 237    | 44.25 | 121,692  | 162,864       | (4)24,313 | (4) 9.0  |
| 3170-4Q | 503,090 | (4)40             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 237    | 44.25 | 122,092  | 163,264       | (4)24,413 | (4) 9.0  |
| 3270-4Q | 575,280 | (4)40             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 242    | 48.25 | 128,888  | 176,260       | (4)24,183 | (4) 12.0 |
| 3370-4Q | 532,800 | (4)30             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 249    | 56.00 | 140,492  | 189,200       | (4)27,833 | (4) 12.0 |
| 3540-4Q | 575,280 | (4)40             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 249    | 56.00 | 140,972  | 189,680       | (4)27,953 | (4) 12.0 |
| 3610-4Q | 620,500 | (4)50             | 4,200   | (4)7.5 | (4)6" PE | (4)10" PE  | 3,600               | 249    | 56.00 | 141,330  | 190,038       | (4)28,013 | (8) 12.0 |
| 3740-4Q | 620,500 | (4)50             | 4,400   | (4)10  | (4)6" PE | (4)10" PE  | 3,600               | 249    | 56.00 | 141,372  | 190,080       | (4)28,013 | (8) 12.0 |

1. Fan motor HP is for free air delivery with 0" external static pressure.

2. Remote units are supplied less water-circulating pump(s), float valve(s), and related piping.

4. Shipping weights include water-circulating pumps.

5. Operating weights include water-circulating pump, water in the coils, and normal water operating level in the sump.

3. Values account for water in unit and piping-remote sump must also be sized for volume in field-erected spray distribution supply and drain pipes.

All data in this catalog is subject to change without notice.

Do not use for construction-product drawings available on request.



#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS SPECIFICATIONS

#### **IDFC OPTIONAL EQUIPMENT**

#### HOT DIP GALVANIZED AFTER FABRICATION

Johnson Controls stands alone in offering the premium corrosion protection of *Hot Dip Galvanized After Fabrication*. As an option, all casing components and fan sections can be galvanized after fabrication. This provides maximum corrosion protection for all components.

#### FAN LEVEL HANDRAIL

A handrail, designed to surround the top of the unit, can be provided as a safety measure when it is necessary to access the fan or the motor from atop the IDFC series fluid cooler.

# JIB BOOM ASSIST FOR OVERHEAD MOTOR ACCESS

The induced draft design of the IDFC requires that the motor be located at the top of the unit. Given the motor size and weight, a jib boom assist is offered to swing the motor from its mounted position up and out over the fluid cooler installations. A single jib boom can be provided, attached, and removed to service all of the fluid coolers.

#### CAPACITY CONTROL ALTERNATIVES (TWO-SPEED MOTORS AND VARIABLE FREQUENCY DRIVES)

For energy savings and capacity control, we offer alternatives to the conventional single-stage cycling of the IDFC motors.

Through the application of an optional two-speed motor, we can provide 100% full rated capacity (fan on - high speed), 60% capacity (fan on - low speed), or 10% capacity (fan off) in a controlled sequence of operation, based on load conditions.

Alternatively, through the application of our optional variable frequency drives and optional heavy-duty VFD motors, fluid cooler fan operation can be controlled through an infinite number of steps of motor capacity.

#### MULTICIRCUITED COILS

Fluid cooler coils can be divided into multiple circuits to satisfy most system requirements.

#### ELECTRIC WATER LEVEL CONTROL

Where close control of the integral basin water level is required, we can provide an electric water level control system consisting of a weather-protected electric float switch and a weather-protected solenoid valve factory wired to a NEMA 4 junction box.

#### PAN WATER HEATERS

Stainless steel, sheath-type electric immersion heaters can be provided to supply sufficient heat to the integral basin to prevent freeze-up of basin water. Thermostatically controlled, the heater includes a low-water-level cutout switch that prevents heater operation with insufficient water in the basin.

#### SOLID-STATE VIBRATION CUTOUT SWITCH

One NEMA 4 solid-state vibration cutout switch for each fan motor of unit. Switch is designed to operate on 120-1-60 voltage. Each switch is furnished with one trip for alarm or shutdown. Vibration cutout switch(es) is shipped loose with unit(s) and requires field installation on unit(s).

#### **MECHANICAL VIBRATION CUTOUT SWITCH**

One NEMA 4 weatherproof mechanical vibration cutout switch for each fan motor of unit. Vibration cutout switch is shipped loose with unit(s) and requires field installation on unit(s).

#### SERVICE PLATFORM

A platform may be cantilevered from the unit providing service access to the spray headers and mist eliminators.

#### **VIBRATION ISOLATORS**

Where building codes require vibration isolation, springtype vibration isolators, with or without rails, can be furnished to properly isolate the equipment from the mounting structure.

#### **COIL CONNECTIONS**

Evaporative fluid coolers can be supplied with MPT, Victaulic groove, flanged, or copper sweat coil connections when required.

Contact your local sales representative or the factory for complete details.

#### **CONTROL PANEL**

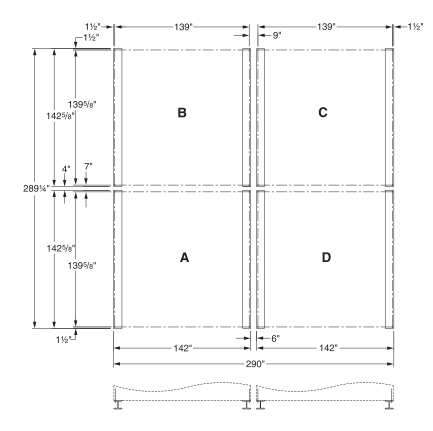
To minimize design engineering and field wiring, singlepoint electrical connections are offered with all the necessary components in a control panel. Panels include: main disconnect(s), individual fusing of all major components, motor starters with 3-phase overload protection, 120 volt single-phase control voltage transformer, Hand-Off-Auto switch for both manual and automatic startups, terminal strip with custom wiring for stage controllers, and a NEMA-4 enclosure.

Contact your local sales representative or the factory for your specific design applications.

#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS DIMENSIONS



#### **IDFC PLATFORM LAYOUT**

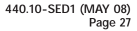


IDFC 420 - 540; 840-2E - 1080-2E; 840-2S - 1080-2S; 1620-4Q - 2080-4Q

|                   |                  | OVERALL  |       |
|-------------------|------------------|----------|-------|
| MODEL             | APPLICABLE CELLS | LENGTH   | WIDTH |
| 420 - 540         | A                | 142-5/8" | 142"  |
| 840-2S - 1080-2S  | A D              | 142-5/8" | 290"  |
| 840-2E - 1080-2E  | AB               | 289-1/4" | 142"  |
| 1620-4Q – 2080-4Q | ABCD             | 289-1/4" | 290"  |

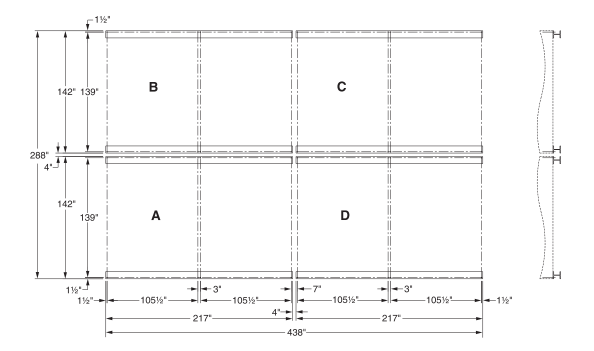
Do not use for construction purposes - detailed drawings available on request. Dimensions are in inches.

#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS DIMENSIONS



## Johnson Controls

#### **IDFC PLATFORM LAYOUT**



### IDFC 575 - 835; 1150-2E - 1670-2E; 1120-2S - 1620-2S; 2190-4Q - 3170-4Q

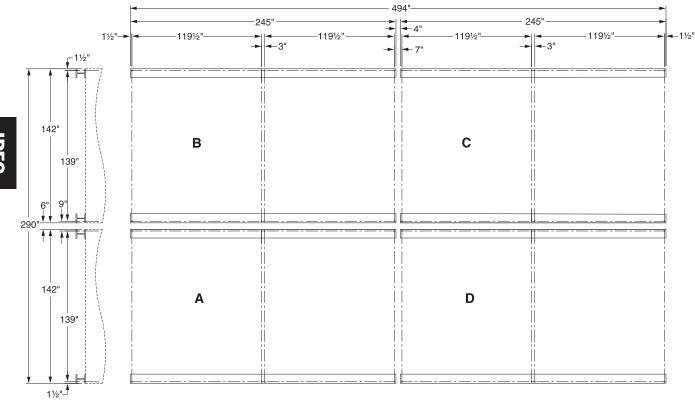
|                   |                  | OVERALL |       |
|-------------------|------------------|---------|-------|
| MODEL             | APPLICABLE CELLS | LENGTH  | WIDTH |
| 575 – 835         | А                | 217"    | 142"  |
| 1120-2S – 1620-2S | A B              | 217"    | 288"  |
| 1150-2E – 1670-2E | A D              | 438"    | 142"  |
| 2190-4Q – 3170-4Q | ABCD             | 438"    | 288"  |

Do not use for construction purposes - detailed drawings available on request. Dimensions are in inches.

#### ATTACHMENT 4 EFC/IDFC EVAPORATIVE FLUID COOLERS DIMENSIONS



#### **IDFC PLATFORM LAYOUT**



#### IDFC 870 - 990; 1740-2E - 1980-2E; 1690-2S - 1920-2S; 3270-4Q - 3740-4Q

|                   |                  | OVERALL |       |
|-------------------|------------------|---------|-------|
| MODEL             | APPLICABLE CELLS | LENGTH  | WIDTH |
| 870 – 990         | Α                | 245"    | 142"  |
| 1690-2S – 1920-2S | AB               | 245"    | 290"  |
| 1740-2E – 1980-2E | A D              | 494"    | 142"  |
| 3270-4Q – 3740-4Q | ABCD             | 494"    | 290"  |

Do not use for construction purposes - detailed drawings available on request. Dimensions are in inches.

Form Form 440.10-SED1 (MAY08) Supersedes: E140-700 SED (DEC01) Subject to change without notice Published in USA • GUI 1M © 2008 Johnson Controls Inc. - ALL RIGHTS RESERVED

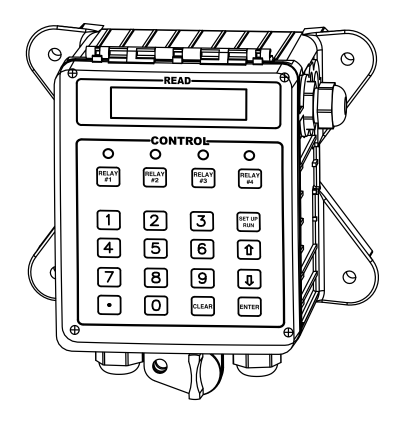
Johnson Controls

JOHNSON CONTROLS 1590 Dutch Road Dixon, IL 61021 Phone: 815-2898-3859 • FAX: 815-288-1665 www.johnsoncontrols.com

| Advantage<br>Controls | — Manual — |
|-----------------------|------------|
|-----------------------|------------|

# MicroTron Tower Controller

Installation Maintenance Repair Manual



Advantage Controls P.O. Box 1472 Muskogee, OK 74402 Phone: 800-743-7431 Fax: 888-686-6212 www.advantagecontrols.com email: support@advantagecontrols.com

5/09



# MicroTron Tower Controller Instruction & Maintenance Manual Table of Contents

| Contents | Page  |
|----------|---|
| I.       | Introduction  |
| II.      | Description of Unit4  |
| III.     | Installation5Electrical Wiring5Mounting Instructions6Conduit Layout for LCD Display6Typical Installation6Electrode Installation7  |
| IV.      | Front Panel Description8  |
| V.       | System Operation Overview.9A. Description of Set Up Menu Screens.91. Calibration.102. Bleed Set.113. pH Feed Set.124. ORP Feed Set.135. Chem Feed Set.146. Biocide Set.157. Clock Set.168. System Menu Set.179. Diagnostics Menu.19B. Run Menu.20 |
| VI.      | Maintenance21   |
| VII.     | Troubleshooting21   |
| VIII.    | Warranty & 30 Day Billing Memo Policy23   |

Instructions herein apply to all MicroTron tower controllers. Additional options described in this manual may or may not be present on your unit. Refer to Model Numbering on Page 3.

## I. Introduction

MicroTron controllers are microprocessor based menu driven units for control of recirculating and other water applications. All settings are entered into the controller through a simple front panel keypad which includes relay test keys.

## **Model Numbering**

MicroTron controllers have several base functions and optional features available. Your unit may be supplied with one or more of the options that are described in this manual. To determine what features apply to your unit, check the model number label located on the controller enclosure.

#### **Base Functions**

All model numbers can be broken down as follows and will start with an  ${\bf M}$  or  ${\bf L}.$ 

- M MicroTron with a VFD display
- L MicroTron with an LCD display
- C Conductivity Control
- C-0 Conductivity Monitor only
- C-2 Adds make-up conductivity function
- **F** Single programmable feed timer
- F-2 Dual feed timers
- **F-3** Triple feed timers
- F-4 Quadruple feed timers
- F-5 Five feed timers
- B Single 28 day timer
- B-2 Dual 28 day timers
- B-3 Triple 28 day timers
- B-4 Quadruple 28 day timers
- P pH control
- P-0 pH monitor only
- P-2 pH control with dual set points
- R ORP control

#### **Optional Features**

This list represents our most popular options.

- A Conduit connections
- A-6 On/Off power switch
- A-7 Lower enclosure
- C-1 0-5V non-isolated output
- C-4 Single 4-20mA non-isolated output
- C-6 Single isolated 4-20mA output
- **D** 220 V service (conduit only)
- E Mounted flow switch assembly
- **M** Alarm relay options
- M-1S Sonic alarm buzzer with silence switch
- N Non standard conductivity scales
- **Q** Alternate electrodes
- R Molex connector on conductivity electrode
- V Digital input for bleed-off water meter
- W Power relay 1.5 HP max, 25 amps
- X Tank low level alarms
- Y Bleed flow alarm (requires flow switch)
- **Z-6** One water meter input for each chemical feed timer
- Z-11 Lockout chem feed with low conductivity alarm
- 9 Paddle wheel flowmeter input

**Note:** The list of functions and options represents past and current offerings. Some of these may no longer be available on new units, but are listed for reference.

## II. Description

## **Control Functions**

Each of the control functions is based on an analog input from a probe and will include user settable relay control settings along with a High and Low Alarm setting and Limit Timer. Each control function will include a control relay output. When the reading reaches the Set Point the control relay is activated until the reading changes by the Differential amount.

- 1. **Conductivity** The conductivity function of the controller is designed to monitor and control Total Dissolved Solids (TDS) in a recirculating system like a cooling tower in terms of electrical conductivity measured in MicroSiemens/cm. This control function is also referred to as bleed. Units with conductivity and the make-up conductivity function can control the TDS of the tower system to a cycles of concentration by calculating the difference between the incoming make-up water's conductivity and the system's conductivity
- 2. **pH** The pH function monitors and controls pH on a scale of 0-14 pH units.
- 3. **ORP** The ORP function monitors and controls ORP on a scale of +/- 999 mV.

## **Chemical Feed Timers**

Selectable Chemical feed timers (base function F) are designed to automate the addition of various chemicals by activating a relay output. Multiple timers can be supplied depending upon the model number and each timer will include a relay output. All timers can be programmed to be one of the following types.

- 1. **Pulse Time** This timer accepts dry contact pulses from a make-up water meter (supplied separately). It can accumulate 1-99 pulses to activate the timer to run from 0-99 minutes in minutes and seconds.
- 2. **Feed with Bleed** This timer activates the relay output simultaneously with the bleed. The timer can limit the amount of time the relay output will be on during the bleed cycle, thereby preventing chemical overfeed.
- 3. **Feed after Bleed** This timer activates the relay output based on a user defined percentage of the bleed off time. The relay is activated after a bleed cycle and runs for the set percentage of that bleed cycle. A limit time can also be set for the maximum amount of time the timer can run for one cycle.
- 4. **Percentage** The relay is on for a percentage of a continuously repeating cycle time. The percentage timer can be set from 1 to 99% and the cycle time can be set from 1 second to 99 minutes and 59 seconds.

## 28-Day Feed Timers

28-day feed timers, typically used for biocide feed are based on a 28 day cycle with two independent programmable feed cycles allowing for feed on selectable days and weeks. The biocide timers also include prebleed and bleed lockout settings. Multiple timers can be supplied depending upon the model number and each timer will include a relay output.

## III. Installation

## **Electrical Wiring**

The standard MicroTron Tower controller has an internal regulated power supply that will operate in the range of approximately 100 to 240 VAC on the incoming wiring. Output relay(s) are protected with a replaceable fuse. Each relay's output voltage will equal incoming line voltage.

Prewired units are supplied with a 16 AWG cable with 3-wire grounded USA 115 volt plug for incoming power and 18 AWG 3-wire grounded U.S.A. 120 volt receptacle cords for all control relay outputs.

Conduit units are supplied with connectors located in the lower section of the controller. Remove the screws of the lower panel for access and to view wiring diagram.

# NOTE: Liquid tight fittings and labeled signal lead cables are provided for all signal (low voltage) connections, such as water meter, low drum level, flow switch and 4-20mA outputs.

## 

- 1. The controller should be connected to its own isolated circuit breaker, and for best results, the ground should be a true earth ground, not shared. Wiring must be done according to all applicable local codes.
- 2. Power (line voltage) must be disconnected while making any connections. If power is supplied to the unit, line voltage will be present on the relay cards.
- 3. Low voltage signal wires (probes, flow switch, water meter, etc.) should never be run in conduit with high voltage wires.

# NOTE: Liquid tight fittings and some labeled signal leads are provided for all signal (low voltage) connections for both pre-wired and conduit units.

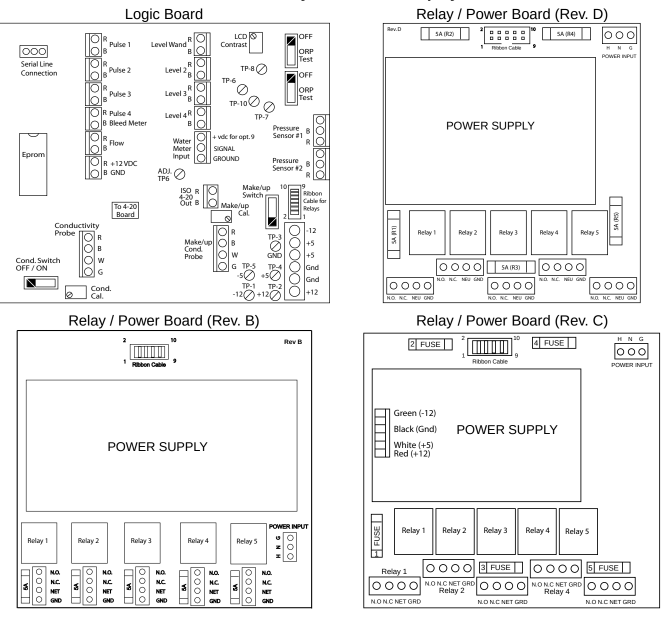
#### **Mounting Instructions**

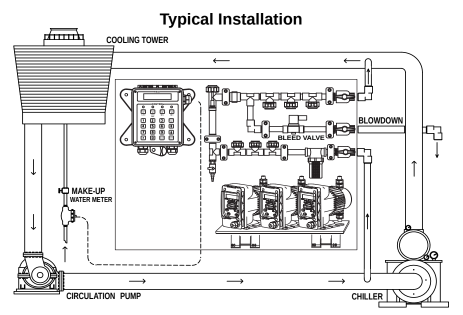
Select a mounting location that provides the operator easy access to the unit and a clear view of the controls through the cover of the controller. The location should be convenient to grounded electrical connections, the required sample line plumbing, and installed on a stable vertical surface.

## WARNINGS:

Avoid locations that expose the controller to direct sunlight, vapors, vibration, liquid spills or extreme temperatures; less than 0°F (-17.8°C) or greater than 120°F (50°C). EMI(electromagnetic interference) from radio transmissions and electric motors can also cause damage or interference and should be avoided.

#### ATTACHMENT 4 Conduit Layout for LCD Display





## **Electrode Installation**

MicroTron tower controllers may come configured for various recirculating water systems. Listed below are instructions for typical cooling tower installations. Your specific installation requirements may differ but should conform to these instructions as much as possible for proper operation.

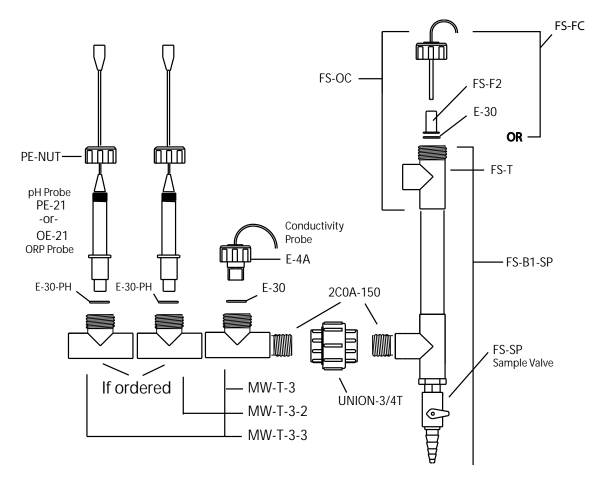
The standard probe(s) and/or flow assembly for cooling tower installations is constructed of schedule 80 PVC and supplied with <sup>3</sup>/<sub>4</sub>" slip fittings for installing into a sample line. To insure proper operation the sample line must have a flow rate of 3-10 gpm. Inlet pressure must be higher than outlet pressure in order for water to flow past the electrode(s) at the required rate. The probes are temperature compensated for increased accuracy.

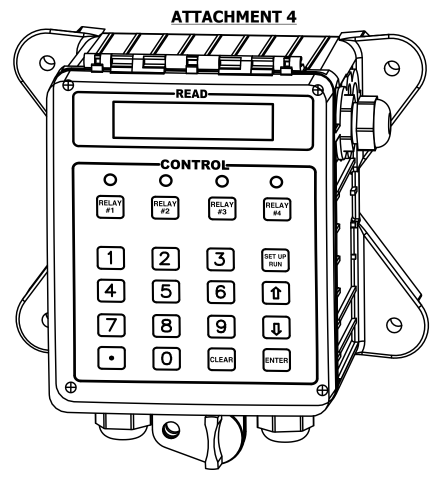
#### NOTES:

- 1. Install an isolation valve on either side of the flow assembly so electrodes can be easily isolated for removal and cleaning.
- 2. A line strainer is recommended upstream from the probes to protect against fouling and damage.
- 3. Mount pH electrodes vertically.
- 4. Units with a flow switch require the needed flow rate to operate the relay outputs.
- 5. Tap points for sample line should not be at the top or bottom of the supply piping to reduce air or debris introduction to sample line.

#### WARNINGS:

- 1. Electrodes are O-ring sealed, which if damaged will cause a leak.
- 2. Do not allow pH sensor tips to dry out, damage will occur.
- 3. Do not exceed a water temperature range of 32°F to 140°F.
- 4. Do not exceed a maximum pressure of 150 psi.





## **IV.** Front Panel Description

1

READ: 1x16 (1/4") Alpha Numeric Display.

CONTROL: Relay 1, Relay 2, Relay 3, Relay 4 - HOA switches for control relays.

SET UP/RUN key - System initializes into RUN mode. Press this switch to toggle the controller from SET UP mode to RUN mode.

**UP/DOWN arrows** - Used to change the display from one line to the next. All menus are circular, so when all items in a menu have been displayed, the display will return to the originally displayed item.

**ENTER key** - Used to access a menu and to log a changed value into the program.

CLEAR key - Used to clear numerical values from items being changed in the SET UP mode.

**DECIMAL key** - Used at certain places to change a function or displayed items. For example, when temperature is being displayed, pressing the DECIMAL key will change the reading from Fahrenheit to Celsius or visa versa.

NUMERICAL keys - Used to enter new values in the SET UP mode.

# V. System Operation Overview

MicroTron controllers have two modes of operation, RUN and SET UP. Both the RUN and SET UP menus are circular. Pressing the DOWN key in either menu will display the next line of information on the display. After the last item in a menu has been displayed, pressing the DOWN key will return the display to the top line of that menu.

**RUN MODE -** This mode is for normal operation. The control relays will only be automatically activated in this mode. In the RUN mode the display will read system values. If an alarm is present the display flashes with the alarm status.

The RUN menu will display values such as conductivity, pH, day, time, date and other values depending upon the features present on the unit. The unit will automatically return to the RUN mode if no keys are pressed for three minutes.

**SET UP MODE** - This mode is used to make adjustments to settings and readings on the controller. To access the SET UP mode from the RUN screen, press the SETUP/RUN key. Use the up or down arrow to scroll through the various SET UP menus. When you want to enter a specific SET UP menu, press the ENTER key. Once you have entered a SET UP sub menu you will be able to step through that menu's options with the down arrow key.

Relays may be forced on while in the SET UP mode. Press the desired relay test key to force it on. Press it a second time to turn it off. Once the unit returns to the RUN mode, relays will activate automatically.

The relay 4 test key will activate relay 4 on the first press, then will activate relay 5 on the second and will turn both 4 and 5 off on the third.

## A. Description of SET UP Menu Screens

The SET UP menu is the main menu circle of set up sub-menus used to customize your unit to the particular parameters needed for your installation. Listed on the following pages is a description and menu map of each SET UP menu.

#### NOTES:

- 1. Your unit may not have all of the SET UP menus listed depending upon your model number.
- 2. After you press ENTER or CLEAR to change a numerical value in the SET UP menu, use the number keys to define the new value. Press ENTER again to enter the new value.
- 3. When entering new numeric values, all available digits (characters) must be entered. The number of available digits depends upon the scale of operation. Position of cursor indicates number of digits to be entered.

For example, when entering a run time value for a timer in the minute and seconds scale (10:30 would equal 10 minutes and thirty seconds). You would need to key in a number of 0030 to make it 0 (zero) minutes and 30 seconds.

### 1. CALIBRATION

All MicroTron controllers are factory calibrated for temperature, conductivity, pH and/or ORP (if present). These values should be verified for accuracy, and adjusted as per the instructions listed below and to the side.

**Calibrating the temperature** reading, press SET UP/ RUN button. The "CALIBRATION" screen will appear. Press ENTER and the screen will read "CALIBRATE F". Press ENTER to log in the new reading. To display the reading in degrees Celsius, press the decimal key.

**High Temp Alarm Set** - If this is exceeded the Alarm will activate, set to 0 to disable.

**Calibrating the Conductivity** with the probe in a known solution, select "CALIBRATE uS" from the "CALIBRATION" menu. Press CLEAR, then key in the corrected conductivity value. Press ENTER to log in that reading.

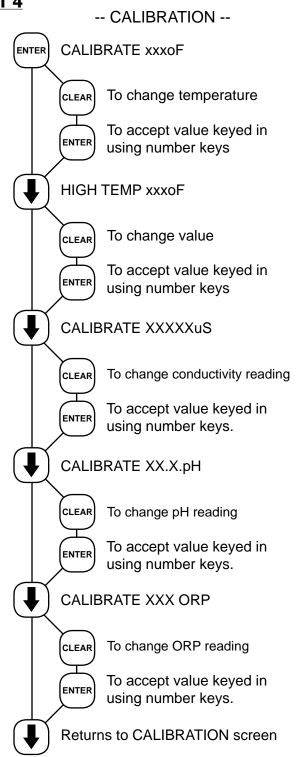
**Calibrating the pH** with the probe in solution on line. Select "CALIBRATE PH" from the "CALIBRATION" menu. Press CLEAR, then key in the corrected pH value. Press ENTER to log in that reading.

**Calibrating the ORP** with the probe in solution on line. Select "CALIBRATE ORP" from the "CALIBRATION" menu. Press CLEAR, then key in the corrected ORP value. Press ENTER to log in that reading.

The limits on this factor are from 50% to 200% and any entry which would lead to a factor outside this range will cause it to default back to the previous value.

#### NOTES:

- 1. After entering a new numerical value hit the ENTER key to accept value and advance.
- 2. For severe calibration problems, see Reset Zero and Recentering pH on page 22 & 23.



#### 2. BLEED SET

This menu is used to set bleed control parameters including set point, differential, high and low alarms plus a feed limit timer.

**BleedTrip** - A reading above this value will activate the blowdown relay until the reading falls by the amount of the differential below the trip point.

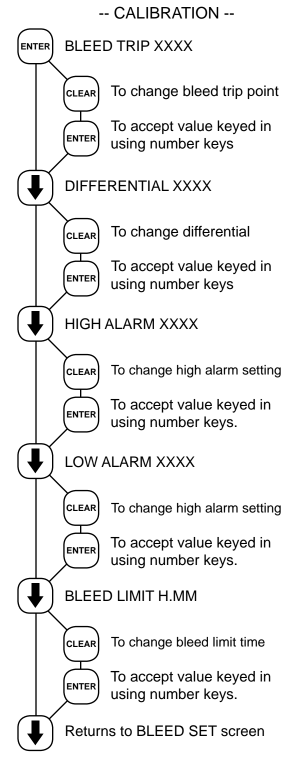
**Differential** - With a rising trip point the bleed relay comes on if conductivity exceeds the trip point and goes off when it falls below the trip point minus the differential value.

The differential may be made negative by using the DECIMAL key during edit. If negative, the Trip Point changes from rising to falling.

**High Alarm Setting** - Setting for a high conductivity alarm condition.

**Low Alarm Setting** - Setting for a low conductivity alarm condition.

**Bleed Limit Timer** - The bleed limit timer is set in hours and minutes. If the unit bleeds longer than the limit timer is set for an alarm is given. Maximum value is 9 hours and 59 minutes. A setting of zero disables the timer.



#### 3. PH FEED SET

This menu is used to set pH control parameters including set point, differential, high and low alarms plus a feed limit timer. (This menu choice will be present only if you have the pH control option, see model numbering on page 3.)

**pH Trip** - The pH reading value that will activate the pH relay.

**pH Diff** - Normally a rising trip point, the pH relay comes on if pH exceeds the trip point and goes off when it falls below the trip point minus the differential.

The differential may be made negative by pressing the DECIMAL key when changing differential setting. When the differential is negative, the Trip Point changes from rising to falling.

**High Alarm Setting -** Setting for a high pH alarm condition.

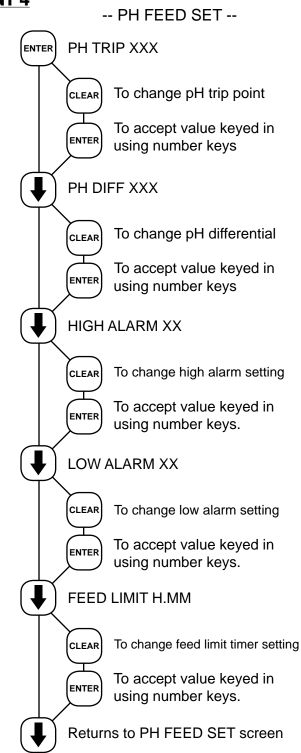
Low Alarm Setting - Setting for a low pH alarm condition.

**pH Limit Timer** - The pH limit timer is set in hours and minutes. If the unit calls for feed longer than the limit timer is set for, an alarm is given and the pH feed is stopped. Maximum value is 9 hours and 59 minutes. A setting of zero disables the timer.

After entering a new numerical value hit the ENTER key to accept value and advance.

#### NOTES:

If a unit has dual pH trip points, there will be a group of settings for "PH A" followed by the settings for "PH B".



#### 4. ORP FEED SET

This menu is used to set ORP control parameters including set point, differential, high and low alarms plus a feed limit timer. (This menu choice will be present only if you have the ORP control option, see model numbering on page 3.)

**ORP Trip** - The ORP reading value that will activate the ORP relay

**ORP Diff** - Normally a falling trip point, the ORP relay comes on if ORP falls below the trip point and goes off when it rises above the trip point plus the differential.

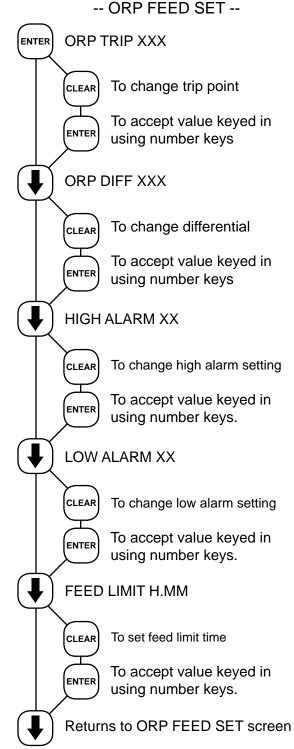
The differential may be made positive by pressing the DECIMAL key when changing differential setting. When the differential is positive, the Trip Point changes from falling to rising.

**High Alarm Setting -** Setting for a high ORP alarm condition.

**Low Alarm Setting** - Setting for a low ORP alarm condition.

**ORP Limit Timer** - The ORP limit timer is set in hours and minutes. If the unit calls for feed longer than the limit timer is set for, an alarm is given and the ORP feed is stopped. Maximum value is 9 hours and 59 minutes. A setting of zero disables the timer.

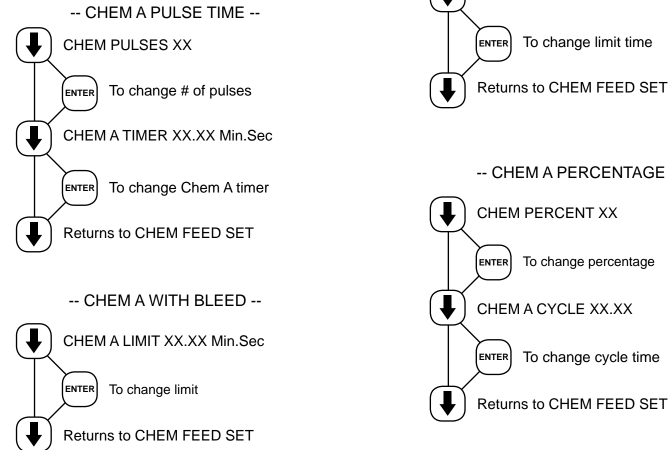
After entering a new numerical value hit the ENTER key to accept value and advance.



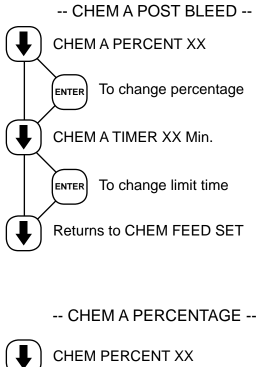
#### 5. **CHEM FEED SET**

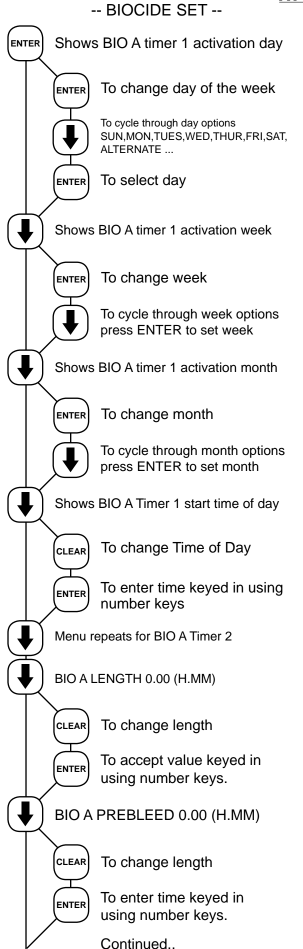
Units with selectable feed timer(s) will have this SET UP menu for selecting the chemical feed method and setting the feed time. A selectable feed timer can be programmed to be one of the following:

- 1. PULSE TIME A timer activated by dry contacts from a contacting head water meter and includes an accumulator for counting the number of pulse (contacts) before starting the timer.
- 2. WITH BLEED A feed limit timer that runs during a bleed cycle. The chemical feed will run for as long as the bleed occurs or until the limit time is reached.
- 3. POST BLEED This timer counts how long a bleed cycle lasts then runs the chemical feed after the cycle is over for a user defined percentage of the bleed time. A limit timer prevents over feeding.
- 4. PERCENTAGE A continuously repeating timer where the cycle timer can be programmed along with the percentage of ON time for the cycle.



#### -- CHEM FEED SET --ENTER Shows timer currently selected To change to a different timer ENTER To cycle through timer options CHEM A PULSE TIME CHEM A WITH BLEED CHEM A POST BLEED CHEM A PERCENTAGE ENTER To Select timer To bypass the feed method selection





Units with a biocide timer will have this SET UP menu for setting biocide feed times. Biocide Set Menu consists of two weekdays, week and start times, one feed length time and an overall prebleed and lockout setting for each biocide.

BIOCIDE SET

**BIO** \_\_ (A1,A2,B1,B2...) WEEKDAY - Select from Sunday through Saturday, or TuesThrSat, MonWedFri, Every Other day, Every Day or No Day. A setting of No Day disables timer.

**BIO\_\_(A1,A2,B1,B2 ...) WEEK** - Select week (1-4), Even Weeks, Odd Weeks, or Every Week. A setting of No Week disables timer.

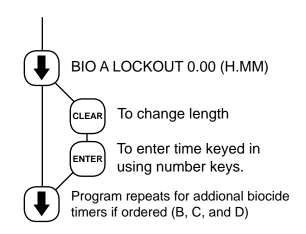
**BIO\_\_(A1,A2,B1,B2 ...) MONTH** - Select month (1-12), Even Month, Odd Month, or Every Month. A setting of No Month disables timer.

**BIO\_(A,B,C...)TIME HH.MM** - Start time based on 24 hour clock, in hours and minutes.

**BIO\_(A,B,C...) LENGTH H.MM** - Feed time in hours and minutes can be set up to 9 hours and 59 minutes, 0 (zero) disables both start times for that biocide.

**BIO\_ (A,B,C...) PREBLEED H.MM** - Prebleed and lockout settings are in hours and minutes, with a maximum of 9 hours and 59 minutes, 0 (zero) disables timer. When the clock reaches a start time for any of the four timers, the Prebleed is begun.

**BIO\_(A,B,C...) LOCKOUT H.MM** - The lockout timer is a timer that starts after the biocide feed time is finished. The timer can be set for a time up to 9 hours and 59 minutes to lock out the bleed.



#### 7. CLOCK SET

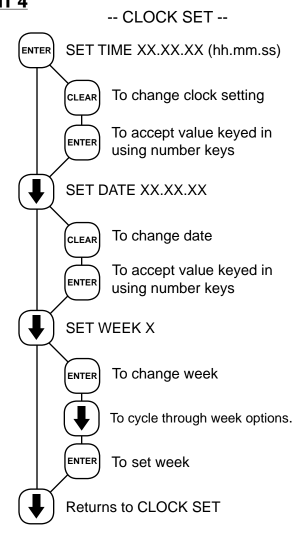
The CLOCK SET menu is for adjusting the time, date and day of the week.

After entering a new value, hit the ENTER key to accept the value and advance.

The clock time is based on a 24 hour clock. So, a time of 1 pm would be shown as 13.00.00.

#### NOTES:

If unit doesn't have a biocide timer, there will not be a SET WEEK selection.



#### 8. SYSTEM SET MENU

This menu is used to configure the controller to specific operational needs. All of the items in this menu may not apply depending on the controller model but will always be present.

NOTE: Do not use this menu to make calibration adjustments. Use the Calibration screen.

**PASSWORD** - If a value of 0000 is entered, a password is not required. If a password is entered, it must be used to operate the controller. If the first digit is zero, relays may be activated without a password.

**RESET WATER METER COUNT** - Does not apply unless the unit has selectable feed timer.

**DRY CONTACT HEAD** - Select a contacting head water meter or a hall effect paddle wheel meter. Anytime this setting is changed the GAL/PULSE value will need to be re-entered.

**GAL/PULSE** - If a feed timer is using a contacting head water meter this tracks make-up volume by entering the number of gallons a contact equals. Use • key to change to pulse/gal for flowmeter.

#### STRAIGHT/PROPORTIONAL OUTPUTS - A

straight output setting means the optional 4-20 output span will be the same as the full scale. The proportional setting allows the span of the 4-20 mA output to be selected by the user based on the setpoint and differential.

#### LOW DRUM NO PUMP/PUMP LOW DRUMS - If

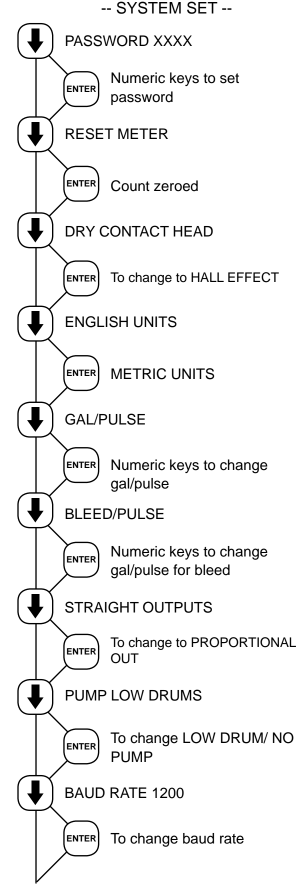
unit has low level alarms, allows the associated feed timer to be forced off when drum is low.

#### COMM Setup:

**BAUD RATE** - For units ordered with the serial line or modem option.

ALARM CALL - For units with modem.

FLOW WHEN CLOSED - For flow switches.



System Set continued on next page.

### SYSTEM SET (continued)

**FLOW ALARM** - With FLOW ALARM ON when the system loses flow, an alarm signal can be sent. FLOW ALARM OFF means that no alarm signal is sent in the event of loss of system flow.

**CONCURRENT** - Only applies if there are two or more feed timers. This allows all feed timers to become active simultaneously together.

**SEQUENTIAL** - Allows the feed timer to become active in a chronological order based on settings.

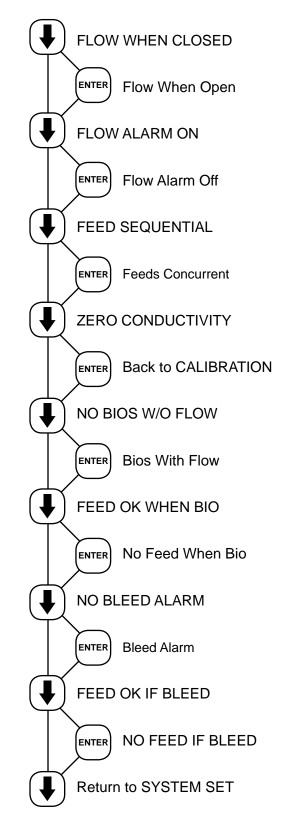
**ZERO CONDUCTIVITY** - This is normally not required, and is not recommended to use this function unless instructed to do so by the factory.

**NO BIOS WITHOUT FLOW** - Allows the biocide timer(s) to run only with a flow condition or to ignore the flow and always run even without flow.

**FEED OK WHEN BIO** - The chemical feed timer can be prevented from activating during a biocide timer run time.

**NO BLEED ALARM** - With the optional bleed flow alarm, the unit can produce an alarm if it is not sensing flow in the bleed line when bleeding.

**FEED OK IF BLEED** - Lets the unit feed chemical only when not bleeding or at anytime it is bleeding if called for.



#### 9. DIAGNOSTICS MENU

This menu is used to select, enter and test the following items.

MODEL NUMBER - Read only screen.

**SOFTWARE VERSION NUMBE**R - Read only screen. Please have this number should you need to contact customer service.

Have both available for service

**TEST DISPLAY** - Press ENTER and all pixels will flash. Make a visual check to see that all pixels are lit.

**TEST KEYPAD** - Press ENTER, then press each individual key to test its function. NOTE: Pressing the SET UP/RUN key returns display to the main menu. Pressing ENTER again returns to TEST KEYPAD.

**RESET CALIBRATE** - Resets ALL calibration data to factory default calibration.

**LEVELS INACTIVE** - Press ENTER to select between having level alarms active or inactive.

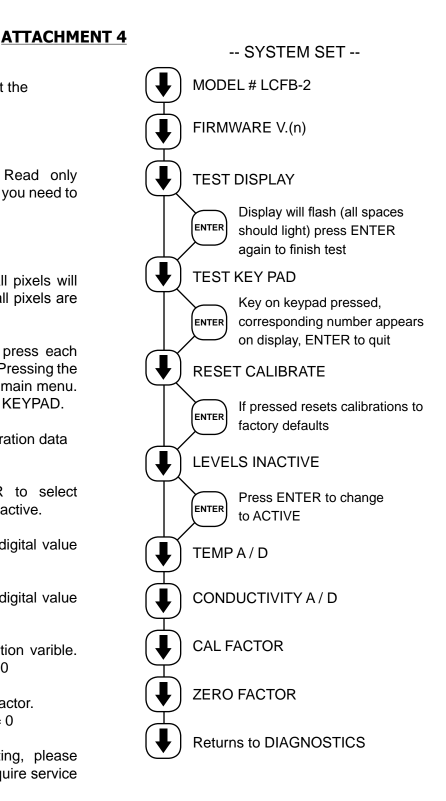
**TEMP A/D** - Shows the raw analog to digital value for the temperature reading.

**COND A/D** - Shows the raw analog to digital value for the conductivity reading.

**CAL FACTOR** - Shows internal calibration varible. (slope of conductivity line) Default = 1000

**ZERO FACTOR** - Similar to calibration factor. (zero point of conductivity line) Default = 0

These 4 screens aid in troubleshooting, please have this information available if you require service concerning conductivity readings.



## B. Run Menu

During normal operations the controller will be in the RUN mode where current values are displayed. If left in the SET UP mode the display will revert to the RUN mode screen if no keys are touched for 3 minutes. If an alarm is present it will be flashed on the screen in the RUN mode.

While in the RUN mode if you hit the down arrow the following items may be shown:

| COND        | Current conductivity value.  |
|-------------|--|
| PH          | Current pH value.  |
| ORP         | Current ORP value.   |
| TEMP        | Current water temperature.   |
| DAY-TIME    | Current day of the week and time.  |
| DATE        | Current date.  |
| BLEED TIME  | If bleeding, how long it has been bleeding off.                                      |
| CHEM (A)    | If a chemical feed relay is on, how long it has been on.                             |
| GALLONS     | If a water meter is being use, total number of gallons made up.                      |
| WATER METER | If a water meter is being used, number of contacts                                   |
| BLEED METER | If a bleed-off water meter is being used, total number of gallon. If bleed/pulse = 0 |
|             | bleed pulses is displayed otherwise bleed gallons                                    |

## VI. Maintenance

The only required maintenance for normal uninterrupted operation of your MicroTron controller is cleaning of the electrode(s).

After initial start up, it is a good idea to clean the electrode(s) frequently until a schedule based on need has een developed. Since each application is unique, it is difficult to estimate the required frequency of cleaning. o determine the required cleaning frequency, record the reading on the controller before the electrode is removed for cleaning. After cleaning, record the new reading. If a change is observed in the two readings, the electrode was dirty. The more significant the change, the dirtier the electrode. If no change occurs, cleaning can be done less often.

#### **Conductivity Electrode Cleaning Procedure**

- 1. Record the current conductivity reading.
- 2. Turn off water flow from tower to the electrode loop, bleed pressure from the line, and remove electrode.
- 3. Use a clean cloth and a mild cleaning solution to clean the flat surface of the electrode.
- 4. If deposits such as scale are attached to the electrode surface, use a more aggressive cleaning approach. There are several ways to do this, the preferred method is the one that is easiest for the user.
  - a. Use a mild acid solution to dissolve deposits.
  - b. Scrape probe surface perpendicular to the electrodes. Using sand paper (200 grit or finer) sand the electrode on a flat surface to remove stubborn deposits.
- 5. Reinstall the electrode in the system. When reading stabilizes, calibrate the unit to a reliable test reading.

## pH & ORP Electrode Cleaning Procedure

Prior to servicing, the electrode must be removed from the system.

- 1. Remove the pH/ORP electrode from the system by turning counter-clockwise until fully released.
- 2. Spray with water and/or detergent, using a soft brush to dislodge any particulate matter. (Cold water applied to a hot probe may cause damage.).
- 3. Visually inspect the electrode for signs of damage.
- 4. Calibrate the electrode.
- 5. Replace the PTFE tape and re-mount into the system, avoid twisting on the cable.

The pH glass is susceptible to coating by many substances. The speed of response, normally 95% of the reading in less than 10 seconds, is dramatically degraded when the pH glass is coated.

Slow response or non-reproducible measurements are signs that the electrode has become coated, clogged or dead. pH probes should be replaced annually under good conditions.

## VII. Troubleshooting

The Advantage Microtron controller is designed for many years of trouble free operation. Should a problem occur, refer to the following chart to help identify the problem.

| SYMPTOM                            | POSSIBLE CAUSE  | SOLUTION   |
|------------------------------------|---|--|
| False reading                      | Bad or dirty electrode<br>Out of calibration  | Clean as needed<br>Calibrate unit, see Page 10   |
| Will not calibrate                 | Dirty electrode<br>Faulty electrode<br>Faulty wiring to electrode<br>Out of calibration | Clean electrode<br>Replace controller or<br>electrode as needed.<br>Calibrate unit see Page 10<br>Check diagnostics menu - Pg 19 |
| No system power                    | Power source<br>Cable from power supply<br>board to relays or fuse                      | Check power source<br>Secure cable   |
| No output power                    | Check relay fuse<br>Check ribbon cable from<br>login board to relays                    | Replace as needed<br>Secure ribbon cable & orientation   |
| Not receiving water meter contacts | Connection between unit and water meter   | Check cable between water meter and unit   |

If problem persists, contact our customer service department with the model number and serial number of unit for free factory technical assistance at 800-743-7431.

#### **Reset Zero Conductivity**

It may be necessary to reset the zero value of the conductivity scale if the calibration is not responsive.

- 1. Remove the probe from the line and make sure it is clean and dry. Leave it out, or disconnect black and red wire at probe.
- 2. Make note of current blowdown settings (trip, diff, Hi/lo Alarms and Limit) as they will be reset by this procedure. Also, make note of cal factor and zero factor from diagnostics.
- 3. Push SET UP/RUN key and arrow to DIAGNOSTICS.
- 4. Push ENTER and arrow down to RESET CALIBRATE.
- 5. Make sure probe is clean and dry before going on.
- 6. Push ENTER and arrow up to SYSTEM SET.
- 7. Push ENTER and arrow down to ZERO CONDUCTIVITY.
- 8. Push the decimal key and your current conductivity scale will appear. Continue to hit the decimal key until the conductivity scale loops through the various scale settings and comes back to your scale, then push ENTER twice.
- 9. Reenter you blowdown settings under the BLEED SET menu.
- 10. Reinstall the probe in the line and check conductivity against the actual reading.
- 11. Calibrate as needed using the CALIBRATION menu.

#### Recentering the pH

## **ATTACHMENT 4**

Prior to servicing, the electrode must be removed from the system.

- 1. Remove the pH electrode from the line and clean the sensor tip with a clean, non-abrasive cloth.
- 2. Place the electrode in a buffer solution with a known and accurate pH of 7. Solution must be grounded by placing temp comp ground probe in solution also.
- 3. Scroll through the set up menu until you reach the "SYSTEM SET" screen.
- 4. Press ENTER and use the DOWN arrow to find the "CENTER PH" option. Press ENTER while the electrode is in the buffer solution.
- 5. Replace the pH electrode in the line and make any necessary adjustments to the pH reading using the normal pH calibration procedure.
- 6. Press the SET UP/RUN key to resume normal operation

## VIII. Advantage Controls' Product Warranty

Advantage Controls warrants control systems of its manufacture to be free of defects in material or workmanship. Liability under this policy extends for 24 months from date of installation. Liability is limited to repair or replacement of any failed equipment or part proven defective in material or workmanship upon manufacturer's examination. Removal and installation costs are not included under this warranty. Manufacturer's liability shall never exceed the selling price of equipment or part in question.

Advantage disclaims all liability for damage caused by its products by improper installation, maintenance, use or attempts to operate products beyond their intended functionality, intentionally or otherwise, or any unauthorized repair. Advantage is not responsible for damages, injuries or expense incurred through the use of its products.

The above warranty is in lieu of other warranties, either expressed or implied. No agent of ours is authorized to provide any warranty other than the above.

#### 30 Day Billing Memo Policy

Advantage Controls maintains a unique factory exchange program to ensure uninterrupted service with minimum downtime. If your in warranty controller malfunctions, call 1-800-743-7431, and provide our technician with Model and Serial Number information. If we are unable to diagnose and solve your problem over the phone, a fully warranted replacement unit will be shipped, usually within 48 hours, on a 30 Day Billing Memo.

This service requires a purchase order and the replacement unit will be billed at current list price for that model less any applicable resale discount. Upon return of your old unit, credit will be issued to your account if the unit is in warranty. If the unit is out of warranty or the damage not covered, a partial credit will be applied based upon a prorated replacement price schedule dependent on the age of the unit. Any exchange covers only the controller or pump. **Electrodes, liquid ends and other external accessories are not included**.

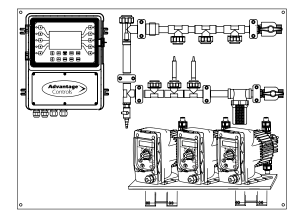
## FCC Warning

This equipment generates and uses radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instruction, may cause interference to radio communications. It has been type tested and found to comply with the limits for a class A computing device pursuant to subpart J of part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial or industrial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user, at his own expense, will be required to take whatever measures necessary to correct the interference.

# Get the Advantage in Water Treatment Equipment

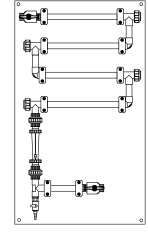
Advantage Controls can give you the *Advantage* in products, knowledge and support on all of your water treatment equipment needs.

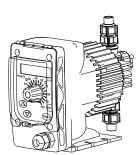
- Cooling Tower Controllers
- Boiler Blow Down Controllers
- Blow Down Valve Packages
- Solenoid Valves
- Water Meters
- Chemical Metering Pumps
- Corrosion Coupon Racks
- Chemical Solution Tanks
- Solid Feed Systems
- Feed Timers
- Filter Equipment
- Glycol Feed Systems
- Pre Fabricated Systems

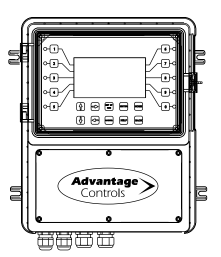


Get the Advantage

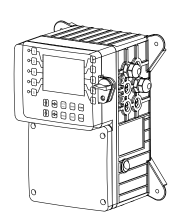














## Appendix G

## Material Safety Data Sheets

## for

## **Cooling Tower Chemicals**

| Date of           | Product      | General Use       | Manufacturer             | MSDS     |
|-------------------|--------------|-------------------|--------------------------|----------|
| Acceptance by     | Name         |                   |                          | Provided |
| Campus            |              |                   |                          |          |
| September 1, 2017 | Formula 1152 | Corrosion Control | Albemarle<br>Corporation | Yes      |
| September 1, 2017 | Aqucar GA 15 | Biocide           | Dow Chemical             | Yes      |
| September 1, 2017 | Stabrom 909  | Biocide           | B&L Control<br>Service   | Yes      |
|                   |              |                   |                          |          |
|                   |              |                   |                          |          |

## **Product Data**

#### STABROM® 909 BIOCIDE COOLING WATER MICROBIOCIDE

#### DESCRIPTION AND USE

STABROM 909 BIOCIDE is a unique stabilized liquid bromine-based microbiocide for use in once-through industrial cooling water systems, open recirculating cooling tower and evaporative condenser water systems, decorative fountains, industrial air scrubbers, pulp and paper mill systems and wastewater systems. The product can be applied as a stand-alone biocide program, but is typically applied in combination with a biodispersant or intermittent feed of a non-oxidizing microbiocide. The *"stabilizing"* effect of STABROM 909 BIOCIDE enables this product to provide superior control of biofilm (and removal of existing biofilm) compared to conventional halogen products.

#### CHEMICAL FEEDING AND CONTROL

STABROM 909 BIOCIDE is fed much like feeding bleach. A pump with an auto-degassing wet end is recommended to ensure reliable pumping, especially where environment conditions are variable. The suggested initial feedrate dose is 4.55 oz. to 9.1 oz of product per 1000 gallons of system volume if fed continuous or 2.9 oz to 5.8 oz per 1000 gallons of system volume if slug fed intermittently. The recommended residual control to start is ≈2 ppm total bromine as Br if fed continuous or 4-6 ppm total bromine as Br if slug fed intermittently. The final maintenance feedrate will vary depending upon system operating conditions and can be specified by the technical representative servicing the facility. This neat product is compatible with various plastic materials including HDPE, PP, EPDM, PTFE, Tygon, Hypalon, vinyl tubing, PVC & Viton. At recommended use concentration, this product is compatible with the commonly used materials of construction in cooling towers.

Site specific experience based on microbiological and fouling indicators should be used to optimize the dosage and residual target. Conventional total halogen tests can be used to measure residual. Note, multiply the test results as Cl<sub>2</sub> by 2.25 to convert to residual as Br. There are various microbiological and fouling monitoring methods. Specific feedrate and monitoring methods must be specified by the technical service representative.

#### TYPICAL PROPERTIES

| Appearance       | Clear vellow to clear orange liquid |
|------------------|-------------------------------------|
| Odor             | Mild Odor                           |
| Boiling Point    | 214 - 216 °F                        |
| Specific gravity | 1 29 - 1 37                         |
| pri (unaliutea)  | >12.40                              |
| Freeze Point     | <32 °F                              |

#### SAFETY AND HANDLING

Do not take STABROM 909 BIOCIDE internally. If ingested, drink water and get immediate medical attention. Contact with eyes will cause burns and possible irreversible damage. If eyes are contacted, immediately flush with clean water for 15 minutes and get medical attention. Direct contact with the skin will cause burns. For skin contact, flush with water while removing contaminated clothing and get immediate medical attention. For additional information, see the Material Safety Data Sheet provided with this product.

#### PACKAGING

STABROM 909 BIOCIDE is packaged in 55, 30, 15 and 5 gallon plastic containers and one-way 275 gallon totes.

<sup>®</sup>STABROM is a registered trademark of Albemarle Corporation

# ▲ ALBEMARLE®

# SAFETY DATA SHEET

## STABROM® 909 Biocide

Preparation Date: 14-Feb-2012

Revision Date: 24-Apr-2015

**Revision Number: 1.01** 

## 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

| Product Identifier                                     |   |
|--|---|
| Product Name   | STABROM® 909 Biocide  |
| Other means of identification                          |   |
| Chemical Family  | Stabilized bromine biocide, aqueous solution  |
| CAS-No   | Mixture   |
| Recommended use of the chemica                         | al and restrictions on use  |
| General function                                       | Water treatment chemical  |
| Uses advised against                                   | No information available  |
| <u>Details of the supplier of the safet</u><br>Company | <u>y data sheet</u><br>Albemarle Corporation<br>451 Florida Street<br>Baton Rouge, LA 70801 |
| For Non-Emergency                                      | 800-535-3030  |
| 'Competent Body for SDS'                               | HSE@Albemarle.com   |
| Emergency telephone number                             |   |
| Emergency Telephone Numbers                            | +1-225-344-7147   |
|  |   |

#### 2. HAZARDS IDENTIFICATION

#### Classification

| Acute toxicity - Inhalation (Dusts/Mists) | Category 4 |   |
|---|------------|---|
| Skin Corrosion/irritation                 | Category 1 | - |
| Serious eye damage/eye irritation         | Category 1 |   |
| Acute aquatic toxicity                    | Category 2 |   |
| Chronic aquatic toxicity                  | Category 2 |   |

#### Label elements

**Emergency Overview** 

Danger

Hazard Statements Harmful if inhaled Causes severe skin burns and eye damage Toxic to aquatic life with long lasting effects

| IN00246 - STABROM® 909 Biocide   |  |
|--|--|
| Skin Contact   | If on skin or clothing, take off contaminated clothing. Rinse skin immediately with plenty o water for 15-20 minutes. Call a poison control center or doctor for treatment advice.   |
| nhalation  | Move to fresh air.   |
| Ingestion  | If swallowed,. Call a physician or Poison Control Center immediately. Have person sip a glass of water if able to swallow. Do not induce vomiting without medical advice. Never gir anything by mouth to an unconscious person. Probable mucosal damage may contraindicate the use of gastric lavage.  |
| <u>Most important symptoms and effec</u><br>Symptoms                           | ts, both acute and delayed<br>Causes burns.  |
| Indication of any immediate medica<br>Notes to Physician                       | <u>I attention and special treatment needed</u><br>Probable mucosal damage may contraindicate the use of gastric lavage.   |
|  | 5. FIRE-FIGHTING MEASURES  |
| <u>Extinguishing media</u><br>Suitable extinguishing media                     | Not required.  |
| Unsuitable Extinguishing Media   | No information available.  |
| Specific Hazards Arising from the C<br>Combustion/explosion hazards            |  |
| Hazardous Combustion<br>Products   | Bromine. Chlorine.   |
| Explosion Data<br>Sensitivity to mechanical impact                             | t None.  |
| Sensitivity to static discharge  | None.  |
| Protective Equipment and Precautio<br>In the event of fire and/or explosion do | not breathe fumes.   |
|  | 6. ACCIDENTAL RELEASE MEASURES   |
| Personal precautions, protective eq<br>Personal precautions                    | uipment and emergency procedures<br>Ensure adequate ventilation.   |
| Environmental Precautions  |  |
| Environmental precautions  | Contain any spill with dikes or absorbents to prevent migration and entry into sewers or streams. Large spills should be collected mechanically (remove by pumping) for disposal. May require excavation of contaminated soil. Take up small spills by first diluting with wate and then using a dehalogenating agent such as sodium thiosulfate solution. |
| Methods and material for containme<br>Methods for Containment                  | <u>nt and cleaning up</u><br>Prevent further leakage or spillage if safe to do so.   |
| Methods for Cleaning up  | Soak up with inert absorbent material (e.g. sand, silica gel, universal binder, sawdust)   |
|  | 7. HANDLING AND STORAGE  |
|  |  |
| Precautions for safe handling<br>Handling                                      | Avoid contact with skin, eyes and clothing.  |

Conditions for safe storage, including any incompatibilities

# FIN00246 - STABROM® 909 Biocide

Revision Date: 24-Apr-2015

| Vapor Density<br>Relative density<br>Solubility(ies)<br>Water Solubility<br>Solubility in other solvents<br>Partition coefficient<br>Autoignition temperature<br>Decomposition temperature<br>Viscosity, kinematic<br>Dynamic viscosity | No information available<br>1.29 - 1.37 (25°C)<br>Miscible.<br>No information available<br>No data available<br>No information available<br>No information available<br>2 cSt (25°C)<br>No information available |
|---|--|
| Explosive Properties  | None   |
| Oxidizing Properties  | None   |

## 10. STABILITY AND REACTIVITY

| Reactivity Hazard        | No data available  |
|--------------------------|--|
| Stability                | No information available   |
| Hazardous Reactions      | No hazardous reaction expected under normal handling.  |
| Hazardous Polymerization | None under normal processing.  |
| Conditions to Avoid      | Protect from light. Extremes of temperature and direct sunlight. Keep away from heat. Freezing.  |
| Materials to avoid       | This product is strongly basic and an oxidizing agent. Avoid contact with alcohols,<br>aldehydes, strong reducing agents, strong oxidizers, acids, ammonia-containing products,<br>and common metals such as steel, aluminum, iron and copper. Use of incompatible<br>materials can promote the exothermic decomposition of the product. |

Hazardous decomposition products Bromine. Chlorine.

#### **11. TOXICOLOGICAL INFORMATION**

#### Information on likely routes of exposure

| Inhalation   | Not an expected route of exposure.  |
|--|---|
| Eye contact  | Causes severe burns.  |
| Skin Contact   | Causes severe burns.  |
| Ingestion  | Not expected to be acutely toxic.   |
| Potential Health Effects<br>Acute Effects<br>Skin Corrosion/irritation | Data obtained from tests on used product: Skin irritation. (rabbit). (4 hr): Corrosive to skin. |
|  | Causes burns.<br>Corrosive. Risk of serious damage to eyes.                                     |
| Serious eye damage/eye irritation                                      | Conosive. Risk of senous damage to eyes.  |
| Respiratory irritation :   | Not irritating.   |
| Sensitization  | Data obtained from tests on used product: Buehler Test. (guinea pig): Not sensitizing.          |
| Chronic Effects  |   |
| Mutagenic Effects  | No information available.   |
| Carcinogenicity  | There are no known carcinogenic chemicals in this product.                                      |

#### FIN00246 - STABROM® 909 Biocide

Waste Disposal Method

Dispose in a safe manner in accordance with local/national regulations.

**Contaminated Packaging** 

Do not reuse container.

#### **14. TRANSPORT INFORMATION**

| DOT                         | Corrosive Liquids, Basic, Inorganic, N.O.S. (Halogenated Complex, Sodium Hydroxide)         |
|-----------------------------|---|
| Proper Shipping Name        | 8   |
| Hazard Class                | 3266  |
| UN No.                      | III   |
| Packing Group               | UN 3266 Corrosive liquid, Basic, Inorganic, N.O.S. (Halogenated complex, Sodium             |
| Description                 | hydroxide), 8, III  |
| IMDG/IMO                    | 8   |
| IMO Class                   | III   |
| Packing Group               | 3266  |
| UN-No                       | 8   |
| IMO Labelling and Marking   | Corrosive liquid, Basic, Inorganic, N.O.S. (Halogenated complex, Sodium hydroxide)          |
| Proper Shipping Name        | F-A, S-B  |
| EmS                         | Not determined  |
| Marpol - Annex II           | Unregulated   |
| Marpol - Annex III          | UN 3266 Corrosive liquid, Basic, Inorganic, N.O.S. (Halogenated complex, Sodium             |
| Transport Description       | hydroxide), 8, III  |
| IATA/ICAO                   | 8   |
| IATA/ICAO Class             | III   |
| Packing Group               | 3266  |
| UN-No                       | 8   |
| IATA/ICAO Labelling/Marking | Forbidden (Product is shipped in containers with vented caps)                               |
| Passenger Aircraft          | Forbidden (Product is shipped in containers with vented caps)                               |
| Cargo aircraft only         | Corrosive liquid, Basic, Inorganic, N.O.S. (Halogenated complex, Sodium hydroxide)          |
| Proper shipping name        | UN 3266 Corrosive liquid, Basic, Inorganic, N.O.S. (Halogenated complex, Sodium hydroxide), |
| Transport Description       | Vydroxide), 8, III  |

|                           |      | 15. | REGUL | ATOR | Y INFOR | RMATIO | N    |      |       |       |       |
|---------------------------|------|-----|-------|------|---------|--------|------|------|-------|-------|-------|
| International Inventories | TSCA | DSL | NDSL  | AICS | EINECS  | ELINCS | ENCS | KECL | PICCS | IECSC | NZIOC |
| STABROM® 909 Biocide      | -    | -   | 1 ÷ 1 | Х    | -       | -      | -    | X    | X     | -     | X     |

| TSCA | Stateme | ent |
|------|---------|-----|
|------|---------|-----|

THIS MATERIAL IS EXEMPT FROM THE TOXIC SUBSTANCES CONTROL ACT (15 USC 2601-2629)

#### SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

#### SARA 311/312 Hazardous Categorization

| Acute Health Hazard               | Yes |
|-----------------------------------|-----|
| Chronic Health Hazard             | No  |
| Fire Hazard                       | No  |
| Sudden Release of Pressure Hazard | No  |
| Reactive Hazard                   | No  |

#### **Reportable and Threshold Planning Quantities**

The following components have RQs and/or TPQs under SARA and/or CERCLA

| Component | CERCLA RQ, Ibs | SARA 302 RQ, Ibs | SARA 302 TPQ, Ibs |
|-----------|----------------|------------------|-------------------|
|-----------|----------------|------------------|-------------------|

# **PRODUCT DATA**

# AQUCAR<sup>™</sup> GA 15 WATER TREATMENT MICROBIOCIDE COOLING WATER MICROBIOCIDE

### DESCRIPTION AND USE

AQUCAR<sup>TM</sup> GA 15 is a highly concentrated glutaraldehyde based microbiocide for use in air washers, recirculating water cooling towers and water systems including pasteurizer cooling water systems, retort water systems, and industrial closed, recirculating process water systems. The product is effective over a wide pH range of 6.0 - 9.5 against slime forming bacteria, sulfate reducing bacteria, and algae. The product functions to kill these microorganisms by reacting with the cell wall. Thus, it possesses many unique features when compared to other materials:

- Very effective over a broad spectrum of organisms.
- Aqueous solution is relatively safe to handle and is easily diluted and mixed when treating water.
- Unlike most non-oxidizing microbiocides, it will function to clean up a biologically fouled system.
- Functions over a wide pH range and most rapidly at pH 8.5 9.5. Will NOT react with the wide range of inhibitors and anionic dispersants used in modern cooling water treatment.
- It is non-surface active and will therefore not cause objectionable foaming in treated systems.

#### CHEMICAL FEEDING AND CONTROL

When a system is noticeably fouled, AQUCAR<sup>™</sup> GA 15 should be slug dosed to establish a concentration of 50-100 ppm actives in the recirculating water (i.e. 4.1-8.2 fl. ozs AQUCAR<sup>™</sup> GA 15 /100 gals. contained water). Once control is evident, a dosage of 20-50 ppm actives (1.7-4.1 fl. ozs AQUCAR<sup>™</sup> GA 15 /100 gals.) twice weekly will normally maintain control unless unusual conditions develop.

#### TYPICAL PROPERTIES:

| Appearance       | Clear liquid   |
|------------------|----------------|
| Odor             | Sharp pungent  |
| Glutaraldehyde   | 15%            |
| Specific gravity | 1 030-1 044    |
| p⊓(@25 deg.C)    | 3 1-4 5        |
| Flash point      | Non-flammable  |
| Freeze point     | -6.5°C(20.3°F) |

#### SAFETY AND HANDLING

AQUCAR<sup>TM</sup> GA 15 may be toxic by ingestion. DO NOT TAKE INTERNALLY. If ingested, do not induce vomiting. Do not give anything to drink. GET IMMEDIATE MEDICAL ATTENTION. Contact with eyes causes severe initiation or burns and irreversible eye damage. If eyes are contacted, immediately flush with clear water for 30 minutes and get medical attention. VAPOR is irritating to respiratory tract. If skin is contacted, immediately wash with soap and water. Change and launder contaminated clothing before reuse. The use of goggles or face shield and rubber gloves when handling this product is recommended. For more information, consult the Material Safety Data Sheet provided with this product.

#### PACKAGING

AQUCAR<sup>™</sup> GA 15 is packaged in 55, 30, and 15 gallon, non-returnable plastic drums and 5 & 6 gallon non-returnable plastic pails.

<sup>™</sup> AQUCAR is a registered trademark of Dow Chemical Co.



# SAFETY DATA SHEET

THE DOW CHEMICAL COMPANY

Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

Issue Date: 20150318 Print Date: 07/15/2016

THE DOW CHEMICAL COMPANY encourages and expects you to read and understand the entire (M)SDS, as there is important information throughout the document. We expect you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

#### 1. IDENTIFICATION

Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

Recommended use of the chemical and restrictions on use Identified uses: For biocidal applications. For industrial use only.

COMPANY IDENTIFICATION THE DOW CHEMICAL COMPANY 2030 WILLARD H DOW CENTER MIDLAND MI 48674-0000 UNITED STATES

**Customer Information Number:** 

800-258-2436 SDSQuestion@dow.com

EMERGENCY TELEPHONE NUMBER 24-Hour Emergency Contact: CHEMTREC +1.8

24-Hour Emergency Contact: CHEMTREC +1 800-424-9300 Local Emergency Contact: 800-424-9300

# 2. HAZARDS IDENTIFICATION

#### Hazard classification

This material is hazardous under the criteria of the Federal OSHA Hazard Communication Standard 29CFR 1910.1200. Acute toxicity - Category 4 - Oral Acute toxicity - Category 3 - Inhalation Skin corrosion - Category 1B Serious eye damage - Category 1 Respiratory sensitisation - Category 1 Skin sensitisation - Category 1 Specific target organ toxicity - single exposure - Category 3

Label elements Hazard pictograms

### Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

| Chemical nature: aldehyde<br>This product is a mixture.<br>Component | CASRN     | Concentratior |
|--|-----------|---------------|
| Glutaraldehyde   | 111-30-8  | 15.0%         |
| Water  | 7732-18-5 | <= 85.0 %     |

#### Description of first aid measures

**General advice:** First Aid responders should pay attention to self-protection and use the recommended protective clothing (chemical resistant gloves, splash protection). If potential for exposure exists refer to Section 8 for specific personal protective equipment.

**Inhalation:** Move person to fresh air. If person is not breathing, call an emergency responder or ambulance, then give artificial respiration; if by mouth to mouth use rescuer protection (pocket mask etc). Call a poison control center or doctor for treatment advice. If breathing is difficult, oxygen should be administered by qualified personnel.

**Skin contact:** Take off contaminated clothing. Wash skin with soap and plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Wash clothing before reuse. Shoes and other leather items which cannot be decontaminated should be disposed of properly. Suitable emergency safety shower facility should be immediately available.

**Eye contact:** Wash immediately and continuously with flowing water for at least 30 minutes. Remove contact lenses after the first 5 minutes and continue washing. Obtain prompt medical consultation, preferably from an ophthalmologist. Suitable emergency eye wash facility should be immediately available.

**Ingestion:** If the person is fully alert and cooperative, have the person rinse mouth with plenty of water. In cases of ingestion have the person drink 4 to 10 ounces (120-300 mL) of water. Do not induce vomiting. Do not attempt mouth rinse if the person has respiratory distress, altered mental status, or nausea and vomiting. Call a physician and/or transport to emergency facility immediately.

**Most important symptoms and effects, both acute and delayed:** Aside from the information found under Description of first aid measures (above) and Indication of immediate medical attention and special treatment needed (below), any additional important symptoms and effects are described in Section 11: Toxicology Information.

#### Indication of any immediate medical attention and special treatment needed

**Notes to physician:** Maintain adequate ventilation and oxygenation of the patient. May cause respiratory sensitization or asthma-like symptoms. Bronchodilators, expectorants and antitussives may be of help. Glutaraldehyde may transiently worsen reversible airways obstruction including asthma or reactive airways disease. Treat bronchospasm with inhaled beta2 agonist and oral or parenteral corticosteroids. Respiratory symptoms, including pulmonary edema, may be delayed. Persons receiving significant exposure should be observed 24-48 hours for signs of respiratory

#### Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

**Environmental precautions:** Prevent from entering into soil, ditches, sewers, waterways and/or groundwater. See Section 12, Ecological Information. Spills or discharge to natural waterways is likely to kill aquatic organisms.

**Methods and materials for containment and cleaning up:** Avoid making contact with spilled material, glutaraldehyde will be absorbed by most shoes. Always wear the correct protective equipment, consisting of splashproof monogoggles, or both safety glasses with side shields and a wraparound full-face shield, appropriate gloves and protective clothing. A self-contained breathing apparatus or respirator and absorbents may be necessary, depending on the size of the spill and the adequacy of ventilation. Small spills: Wear the correct protective equipment and cover the liquid with absorbent material. Collect and seal the material and the dirt that has absorbed the spilled material in polyethylene bags and place in a drum for transit to an approved disposal site. Rinse away the remaining spilled material with water to reduce odor, and discharge the rinsate into a municipal or industrial sewer. Large spills: In case of nasal and respiratory irritation, vacate the room immediately. Personnel cleaning up should be trained and equipped with a self-contained breathing apparatus, or an officially approved or certified full-face respirator equipped with an organic vapor cartridge, gloves, and clothing impervious to glutaraldehyde, including rubber boots or shoe protection. Deactivate with sodium bisulfite (2-3 parts (by weight) per part of active substance glutaraldehyde), collect the neutralized liquid and place in a drum for transit to an approved disposal site.

# 7. HANDLING AND STORAGE

**Precautions for safe handling:** Do not spray or aerosolize the undiluted form of the product. Full personal protective equipment (including skin covering and full-face SCBA respirator) is required for dilutions or mixtures of the product used in a spray application.

Keep out of reach of children. Do not get in eyes, on skin, on clothing. Do not swallow. Avoid prolonged or repeated contact with skin. Avoid breathing vapor. Keep container closed. Use with adequate ventilation. Wear goggles, protective clothing and butyl or nitrile gloves. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. See Section 8, EXPOSURE CONTROLS AND PERSONAL PROTECTION.

Conditions for safe storage: Do not store in: Aluminum. Carbon steel. Copper. Mild steel. Iron.

Storage stability Shelf life: Use within 18 Month

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **Control parameters**

Exposure limits are listed below, if they exist.

| Component      | Regulation | Type of listing | Value/Notation |
|----------------|------------|-----------------|----------------|
| Glutaraldehyde | ACGIH      | C               | 0.05 ppm       |
|                | ACGIH      | С               | DSEN, RSEN     |

#### Exposure controls

**Engineering controls:** Use engineering controls to maintain airborne level below exposure limit requirements or guidelines. If there are no applicable exposure limit requirements or guidelines, use only with adequate ventilation. Local exhaust ventilation may be necessary for some operations.

Individual protection measures

#### Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

| Flammability (solid, gas)                  | Not applicable to liquids   |
|--|---|
| Lower explosion limit                      | No test data available  |
| Upper explosion limit                      | No test data available  |
| Vapor Pressure                             | 0.3 mmHg at 20 °C (68 °F) OECD Test Guideline 104 Active ingredient |
| Relative Vapor Density (air = 1)           | 0.7 Calculated.   |
| Relative Density (water = 1)               | 1.042 at 20 °C (68 °F) OECD 109                                     |
| Water solubility                           | 100 % at 20 °C (68 °F) Calculated.                                  |
| Partition coefficient: n-<br>octanol/water | no data available   |
| Auto-ignition temperature                  | No test data available  |
| Decomposition temperature                  | No test data available  |
| Kinematic Viscosity                        | No test data available  |
| Explosive properties                       | Not explosive   |
| Oxidizing properties                       | No  |
| Molecular weight                           | No test data available  |

NOTE: The physical data presented above are typical values and should not be construed as a specification.

## **10. STABILITY AND REACTIVITY**

Reactivity: no data available

Chemical stability: Thermally stable at typical use temperatures.

Possibility of hazardous reactions: Polymerization will not occur.

Conditions to avoid: Active ingredient decomposes at elevated temperatures.

Incompatible materials: Avoid contact with: Amines. Ammonia. Strong acids. Strong bases. Strong oxidizers. Avoid contact with metals such as: Aluminum. Carbon steel. Copper. Iron. Mild steel.

Hazardous decomposition products: Decomposition products depend upon temperature, air supply and the presence of other materials.

### **11. TOXICOLOGICAL INFORMATION**

Toxicological information on this product or its components appear in this section when such data is available.

Acute toxicity

Acute oral toxicity

## Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

#### Teratogenicity

For glutaraldehyde: Has been toxic to the fetus in laboratory animals at doses toxic to the mother. Did not cause birth defects in laboratory animals.

#### Reproductive toxicity

For glutaraldehyde: In animal studies, did not interfere with reproduction.

#### Mutagenicity

For glutaraldehyde: In vitro genetic toxicity studies were negative in some cases and positive in other cases. Animal genetic toxicity studies were predominantly negative.

#### Aspiration Hazard

Aspiration into the lungs may occur during ingestion or vomiting, causing tissue damage or lung injury.

#### COMPONENTS INFLUENCING TOXICOLOGY:

#### Glutaraldehyde

Acute inhalation toxicity LC50, Rat, female, 4 Hour, dust/mist, 0.28 mg/l

LC50, Rat, male, 4 Hour, dust/mist, 0.35 mg/l

## 12. ECOLOGICAL INFORMATION

Ecotoxicological information on this product or its components appear in this section when such data is available.

#### Toxicity

#### Glutaraldehyde

Acute toxicity to fish Material is highly toxic to aquatic organisms on an acute basis (LC50/EC50 between 0.1 and 1 mg/L in the most sensitive species tested). LC50, Cyprinodon variegatus (sheepshead minnow), 96 Hour, 32 mg/l

Acute toxicity to aquatic invertebrates

LC50, copepod Acartia tonsa, semi-static test, 48 Hour, 3 mg/l

#### Acute toxicity to algae/aquatic plants

ErC50, Desmodesmus subspicatus (Scenedesmus subspicatus), 72 Hour, 0.6 mg/l NOEC, Desmodesmus subspicatus (Scenedesmus subspicatus), 72 Hour, Growth rate inhibition, 0.025 mg/l

Toxicity to bacteria EC50, activated sludge, > 50 mg/l, OECD 209 Test

Chronic toxicity to aquatic invertebrates NOEC, water flea Daphnia magna, flow-through test, 21 d, number of offspring, 0.12 mg/l

#### Toxicity to Above Ground Organisms

Material is moderately toxic to birds on an acute basis (LD50 between 51 and 500 mg/kg).

#### Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

INTENDED CONDITION AS DESCRIBED IN MSDS SECTION: Composition Information. FOR UNUSED & UNCONTAMINATED PRODUCT, the preferred options include sending to a licensed, permitted: Incinerator or other thermal destruction device.

#### 14. TRANSPORT INFORMATION

DOT

| Proper shipping name<br>UN number   | Corrosive liquid, acidic, organic, n.o.s.(Glutaraldehyde)<br>UN 3265 |
|---|--|
| Class   | 8  |
| Packing group   | III .  |
| Classification for SEA transport  | (IMO-IMDG):  |
| Proper shipping name  | CORROSIVE LIQUID, ACIDIC, ORGANIC,<br>N.O.S.(Glutaraldehyde)         |
| UN number   | UN 3265  |
| Class   | 8  |
| Packing group   | iii  |
| Marine pollutant  | No   |
| Transport in bulk<br>according to Annex I or II<br>of MARPOL 73/78 and the<br>IBC or IGC Code | Consult IMO regulations before transporting ocean bulk               |
| Classification for AIR transport (  | IATA/ICAO):  |
| Proper shipping name  | Corrosive liquid, acidic, organic, n.o.s.(Glutaraldehyde)            |
| UN number   | UN 3265  |
| Class   | 8  |

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. Transportation classifications may vary by container volume and may be influenced by regional or country variations in regulations. Additional transportation system information can be obtained through an authorized sales or customer service representative. It is the responsibility of the transportation of the material.

III

### **15. REGULATORY INFORMATION**

Packing group

#### **OSHA Hazard Communication Standard**

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312 Acute Health Hazard

### Product name: AQUCAR™ GA 15 Water Treatment Microbiocide

Legend

| ACGIH      | USA. ACGIH Threshold Limit Values (TLV) |  |
|------------|---|--|
| С          | Ceiling limit                           |  |
| DSEN, RSEN | Skin and respiratory sensitizer         |  |

### Information Source and References

This SDS is prepared by Product Regulatory Services and Hazard Communications Groups from information supplied by internal references within our company.

THE DOW CHEMICAL COMPANY urges each customer or recipient of this (M)SDS to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this (M)SDS and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that his activities comply with all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific (M)SDSs, we are not and cannot be responsible for (M)SDSs obtained from any source other than ourselves. If you have obtained an (M)SDS from another source or if you are not sure that the (M)SDS you have is current, please contact us for the most current version.

|                          | dolling Bacteria including Slime I<br>Semosis Membranes and Service<br>rboard, Water Based Coatings fo<br>aam-Injection Water Holding Tan  | JT OF REACH OF CHILDREN  |   | Call a poison control center or a doctor immediately for treatment advice.<br>DO NOT INDUCE VOMITING.<br>Do not give anything to drink.   | <ul> <li>Wash immediately and continuously with flowing water for at least 30 minutes.</li> <li>Remove contact lenses after the first 5 minutes and continue washing. Obtain prompt medical consultation, preferably from an ophthalmologist.</li> <li>Call a poison control center or a doctor immediately for treatment advice.</li> </ul> |  | <ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, and then give artificial respiration, preferably mouth 40-mouth if possible.</li> <li>Call a poison control center or a doctor for further treatment advice.</li> </ul>   | NOTE TO PHYSICIAN: Aspiration may cause lung damage. Probable mucosal damage may contraindicate the use of gastric lavage.                                   | Have the MSDS and, if available, the product container or label with you when calling a poison control center or a doctor, or going for treatment.                 | IN CASE OF AN EMERGENCY endangering life or property involving this product, call collect (389)636-4400.   | SEE SIDE PANEL FOR AUDITIONAL PRECAUTIONARY STATEMENTS.<br>E D & Partisfration No. 464 603 | E.P.A. Est. 56485-PA-001   | И  | Dow") or an affiliated company of Dow  | gallons NET WEIGHT: 50 LBS.               |
|--------------------------|--|--|---|---|--|--|---|--|--|--|--|--|--|--|---|
| VUIUV                    | A highly effective Microbiocide for use in contro<br>Systems Including those that contain Reverse O<br>Pigments and Filler Slurries for Paper and Paper<br>Gas Storage Fields and Equipment; such as Ste<br>Industrial Recirculating Water Handling Systems.<br>Active Ingredient:<br>Glutaraldehyde | TotalKEEP OUT  |   | IF • Call a poison control center c<br>SWALLOWED: • DO NOT INDUCE VOMITING.<br>• Do not give anything to drink.   | IF IN EYES: • Wash immedia<br>• Remove conta<br>prompt medical<br>• Call a poison o  | IF ON SKIN OR + Take off conta<br>CLOTHING: • Rinse skin imm<br>• Call a poison o  | IF INHALED:   |  | Have the MSDS and, if available, the product c control center or a doctor, or going for treatment.   | IN CASE OF AN EMERGENCY en<br>(989)636-4400.   | SEE SIDE PANEL FUI   | Produced for:  | The Dow Chemical Company<br>Midland, Michigan 48674 U.S.A.   | Trademark of The Dow Chemical C<br>Made in U.S.A.  | NET CONTENTS: 6 9                         |
| PRECAUTIONARY STATEMENTS | <b>BANGER</b><br><b>Corrosive.</b> Causes irreversible eye damage. Causes skin<br>irritation. Harmful if inhaled. Harmful if<br>absorbed through skin. Prolonged or frequently repeated<br>individuals. Causes astimatic signs and symptoms in hyper-<br>reactive individuals.                       | Do not get in eves, on skin, on clothing.<br>Avoid breathing vapor. Do not swallow.<br>Wear goggles, protective clothing, and butyl or nitrile gloves.<br>Wash thoroughly with soap and water after handling.<br>Remove contaminated clothing and wash before reuse. | ENVIRONMENTAL HAZARDS<br>This pesticide is toxic to fish Do not discharge effluent containing | this product into lates, streams, ponds, estuaries, oceans or other<br>waters unless in accordance with the requirements of a National<br>Pollutant Discharge Elimination System (NPDES) permit and the<br>permitting authority has been notified in writing prior to discharge. Do | not discharge effluent containing this product to sewer systems<br>without previously notifying the local sewage treatment plant<br>authority. For guidance, contact your State Water Board or Regional<br>Office of the EPA.  | STORAGE AND HANDLING<br>AQUCAR GA 15 Water Treatment Microbioted is incompatible with<br>many commonly used materials of construction such as ateel,<br>galvanized iron, aluminum, tin, and zinc. AQUCAR GA 15 Water | Treatment Microbiocide can be stored and handled in baked phenolic-<br>lined steel, polyethytene, stainless steel, or reinforced epoxy-plastic<br>equipment. This product freezes at about $20.3^{\circ}$ F (-6.5'<br>C). Therefore, unless the storage tank is inside or underground,<br>heating and insulation may be required. If heating is needed,<br>exposure to high temperatures should be avoided. For short storage | times (up to about 1 month), temperatures of up to 100° F (37.8° C) can be tolerated but the preferred maximum storage temperature is about 80° F (26.7° C). | A stainless steel centrifugal pump is suggested for transfer<br>service. Spiral-wound stainless steel with TEFLON® Polymer is<br>suitable for gaskets and packing. | Handle in a well-ventilated area. If vapors are irritating to the nose or<br>eyes, special ventilation or respiratory protection (MSHA/NIOSH<br>approved air puritying respirator equipped with an organic vapor<br>carthdoe) may be required. | STORAGE AND DISPOSAL   | PESTICIDE DISPOSAL: Do not contaminate water, food or feed by<br>storage or disposal. Open dumping is prohibited. Pesticide wastes<br>are toxic. Improper disposal of excess pesticide, spray mixture or<br>rinsate is a violation of Federal law. If these wastes cannot be<br>disposed of by use according to label instructions, contact your State | restruct of your christianization control Agency, of the nazargous Waste representative at the nearest EPA Regional Office for guidance.<br>CONTAINER DISPOSAL | Nonrefillable container. Do not reuse or refil this container. Triple or<br>pressure rinse container (or equivalent) promptly after<br>emptying. Then offer for recycling or reconditioning, or puncture and<br>dispose of in a sanitary landfill, or other procedures approved by<br>state and local authorities. | BEFORE HANDLING OR USING THIS PRODUCT SEE |

|  | ATTACHMENT 4   |  |
|--|--|--|
| Sht Microbiog Systems, Recirculating Cooling and Process Water<br>ast and Molds) and Algae in Air washers and Industrial Scrubbing Systems, Recirculating Cooling and Process Water<br>tewater Systems Including Wastewater Sludge and Holding Tanks, Paper Mills and Paper Mill Process Water Systems,<br>ocessing Applications, Oil Field Water Systems, Oil and Gas Production and Transmission Pipelines and Systems, and<br>Pond Water, Disposal-Well Water, Water Holding Tanks, Fuel Storage Tanks and related Refinery and Oil Field Closed,<br>Directions FOR USE<br>on of Federal Law to use this product in a manner inconsistent with its labeling.  | <ul> <li>DRILING, COMPLETION, AND WORKOVER FLUDS.</li> <li>DRILING, COMPLETION, AND WORKOVER FLUDS.</li> <li>AGUORI, Carl 19, Water Transmert Microbiocole periOLD Range of the differing fluid displand in a point of unform motiog activity and marks the occurrent Microbiocole periOD barries of fluid to a freekly properid/full displanding on the activity of a 330 ppm AGUOLAR GA, 15 Water Treatment Microbiocole periOD barries of the displant and the occurrent solution.</li> <li>Matter and Matter and Microbiocole periOD barries of fluid to a freekly properid full displant activity of a state occurrent action of 170 to 3.330 ppm AGUCAR GA, 15 Water Treatment Microbiocole periOD barries of barries of activity activity activity of activity acti</li></ul>   | Do Not Ship or Store with Food, Feeds, Drugs, or<br>Clothing   |
| <b>BET Transfer Systems, Fungi (Yeast and Molds) and Algae in Air washers and Industrial Scrubbing Systems, Recirculating Cooling and Process Water<br/>and Sulfate-Reducing Bacteria, Fungi (Yeast and Molds) and Algae in Air washers and Industrial Scrubbing Systems, Recirculating Cooling and Process Water<br/>itary Systems, Heat Transfer Systems, Wastewater Systems, Oil and Gas Production and Transmission Pipelines and Systems,<br/>and Sulfate-Reducing Bacteria, Fungi (Yeast and Molds) and Algae in Air washers and Industrial Scrubbing Systems, Paper Mills and Paper Mill Process Water<br/>itary Systems, Injection Water, Holding Pond Water, Disposal-Well Water, Water Holding Tanks, Fuel Storage Tanks and related Refinery and Oil Field Closed,<br/>Practuring Fluids, Injection Water, Holding Pond Water, Disposal-Well Water, Water Holding Tanks, Fuel Storage Tanks and related Refinery and Oil Field Closed,<br/><b>DirecTIONS FOR USE</b><br/>It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.</b> | SiftECIRCULATING COOLING AND PROCESS<br>air washer systems which have mist-eliminating<br>basin area<br>of a the application raise described below to a water<br>basin area<br>dimed for true to 24 hours.<br>Arbeit area Addition may be made intermittenty<br>dimed for true to 24 hours.<br>There approved for compatibility by the membrane<br>dimed for true to 24 hours.<br>S to 4.1 fluid ounces of AQUCAR GA 15 Water<br>Molecular to the 24 hours.<br>Just a the application raise, and in the same<br>point base area application raise, and in the same<br>point that will allow for unition provugiout.<br>2 fluid ounces of AQUCAR GA 15 Water Treatment<br>minucus feed of 0.8 to 4.1 huid ounces of AQUCAR<br>e system per day.<br>2 fluid ounces of AQUCAR GA 15 Water Treatment<br>minucus feed of 0.8 to 4.1 huid ounces of AQUCAR<br>e system per day.<br>2 fluid ounces of AQUCAR GA 15 Water Treatment<br>minucus feed of 0.8 to 4.1 huid ounces of AQUCAR<br>e system per day.<br>2 fluid ounces of AQUCAR GA 15 Water Treatment<br>interval to 30 to 3.500 ppm AQUCAR GA 15 Water<br>to 30 fluid the same application rates, and in the same<br>point that will allow for uniforminy throughout the<br>gartis).<br>It is a wastewater system or studge at a conventent<br>to 30 fluid the same application rates, and in the same<br>and at the same application rates, and in the same<br>point that will allow for uniform moting throughout the<br>gartis).<br>It was the wastewater system or studge at a conventent<br>to 30 fluid the same application rates, and<br>the same application rates, and in the same<br>the same wastewater system or studge at a conventent<br>to 30 fluid the same application rates and in the same<br>avaitant and the same application rates are and<br>the same same application rates are a point of uniform<br>the same satewater and and a diversion of the 30 bus of 35 Water Treatment<br>necessary to maintain control.<br>The avaitant and could set of 30 bus of dy powder to produce a<br>dids) in the mised stury.<br>a waster fluid of a 5 Water Treatment<br>at Misrobiocide per 1,000 lbs of dy powder to produce a<br>dids) in the mised stury. | ACIUCAR GA 15 Water Treatment Microbiocide reduces bacterial contramination and degradation of fracturing fluids<br>and gets used in oil aread gas well stimulations. Add ACIUCAR GA 15 Water Treatment Microbiocids to the frac water<br>storage fanks or direard gas well head injection pipeline as the water is being pumped down-hole.<br>Dose Range: ACIUCAR GA 15 Water Treatment Microbiocide should be added at a rate of 333 to 16,657 (3.2 – 160<br>gallons per 10,000 gallons) depending on the degree of bacterial fouling in the source water. |
|  |  |  |

117774-4/29/2011-RA2012

# Safety Data Sheet

FORMULA 1152

#### 1. IDENTIFICATION

Product Name: FORMULA 1152

Revised: 5/11/15

 Chemical Name:
 Not Applicable

 Description:
 Clear, light amber liquid with characteristic odor

 Recommended Use:
 Cooling Water Treatment

 Restrictions on Use:
 For industrial use only. Not for use in treating drinking water or some food processing cooling systems.

COMPANY IDENTIFICATION

B & L CONTROL SERVICE, INC. 1448 SARATOGA ROAD BALLSTON SPA, NY 12020 PHONE NUMBER: (518) 273-0500

EMERGENCY PHONE NUMBERS CHEMTREC (800) 424-9300 Outside USA: CHEMTREC COLLECT (703) 527-3887

#### 2. HAZARD(S) IDENTIFICATION

#### GHS Classification:

Serious eye damage/irritation - Category 1 Skin corrosion/irritation - Category 1C Specific target organ toxicity, single exposure - Category 1 Specific target organ toxicity, single exposure - Category 1

#### Signal Word: Danger

#### Symbol(s):



#### Hazard Statements:

Causes severe skin burns and eye damage. Causes damage to digestive system if swallowed Causes damage to respiratory system if inhaled

#### **Precautionary Statements:**

#### Prevention

Do not breathe dusts or mists. Do not get in eyes, on skin, or on clothing. Wash hands, forearms, gloves and contaminated surfaces thoroughly after handling. Do not eat, drink or smoke when using this product. Wear protective gloves/eye protection/face protection.

#### Response

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CONTROL CENTER or doctor for treatment advice. IF ON SKIN (or hair): Take off immediately all contaminated clothing and wash it before reuse. Rinse skin with water/shower. Specific treatment (see First Aid on SDS or on this label).

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CONTROL CENTER or doctor for treatment advice.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a POISON CONTROL CENTER or doctor for treatment advice.

Storage Store locked up.

Disposal

Specific Hazards Arising from the Chemical: Product is corrosive to eyes, skin, and respiratory system. Closed containers may rupture (due to buildup of pressure) when exposed to extreme heat. If evaporated to dryness, some product residuals may burn. Contact with some metals may generate explosive hydrogen gas. Thermal decomposition may release oxides of carbon and nitrogen.

Special Protective Equipment and Precautions for Fire-Fighters: Wear self-contained breathing apparatus and full turn-out gear. Approach fire from upwind direction. If possible, move containers away from fire. Cool fire exposed containers with water spray. If containers rupture or leak, product may evolve irritating or toxic gas under extreme heat. Contain runoff.

#### 6. ACCIDENTAL RELEASE MEASURES

#### Spill Containment and Clean-up Instructions:

Wear suitable protective equipment found in section 8. Small spills may be flushed with copious quantities of water, preferably to a sanitary sewer or waste treatment facility. Larger spills may be absorbed in sawdust or other absorbent and sweepings disposed of in an approved landfill. The area may then be flushed with copious quantities of water. Floor may be slippery; use care to avoid falling. Avoid release of this product into the environment to prevent contamination of soil, sewers, natural waterways and/or groundwater. See Section 12 for Ecological Information.

#### 7. HANDLING AND STORAGE

#### Handling and Storage:

Store in a cool, dry, well ventilated area, between 10°C and 49°C. Keep containers tightly closed when not in use and follow all recommended safety precautions when handling the material. Keep out of sun and away from heat or open flame. Keep away from incompatible materials. See Section 10 for incompatible materials.

### 8. EXPOSURE CONTROL / PERSONAL PROTECTION

Engineering Controls: General ventilation expected to be satisfactory

# PERSONAL PROTECTION EQUIPMENT

**Respiratory:** Not normally required unless product is openly handled in confined areas where high concentrations of vapor could occur. Where misting may occur, wear an OSHA/NIOSH approved (or equivalent) half-mask, dust/mist air purifying respirator. Air-purifying respirators should be equipped with organic vapor cartridges.

Eyes and Face: Chemical resistant goggles or face shield.

Hands and Skin: Chemical resistant rubber, neoprene latex or PVC

Other Protective Equipment: Eyewash station in area of use. Wear long sleeve shirt, long pants, and boots.

#### EXPOSURE GUIDELINES

Exposure Limits:

COMPONENT MOLYBDATE SALT POTASSIUM HYDROXIDE TLV 5 mg/m<sup>3</sup>(Mo) 2mg/m<sup>3</sup>/15M

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

| Appearance and Odor: | Clear, light | amber liquid with characteristic odor |      |
|----------------------|--------------|---------------------------------------|------|
| Odor Threshold:      | N.D.         | Vapor Pressure:                       | N.A. |

FORMULA 1152

\*Calculated based on GHS acute aquatic toxicity formula.

Product Fate Data: None established for this product.

Biodegradation Data: None established for this product.

#### 13. DISPOSAL CONSIDERATIONS

Waste Disposal: Dispose of in accordance with local, regional, national and international regulations. Contact the Hazardous Waste representative at the nearest EPA Regional Office for guidance. Container Disposal: Triple rinse container (or equivalent) promptly after emptying and offer for reconditioning if appropriate. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal.

#### 14. TRANSPORT INFORMATION

# US DEPARTMENT OF TRANSPORTATION (DOT) INFORMATION

UN/NA ID Number: UN3266 Proper Shipping Name: CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (CONTAINS POTASSIUM HYDROXIDE) Hazard Class: 8 Packing Group: PGIII

VESSEL TRANSPORT (IMO/IMDG) UN/NA ID Number: UN3266

Proper Shipping Name: CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. (CONTAINS POTASSIUM HYDROXIDE) Hazard Class: 8 Packing Group: PGIII Marine Pollutant: No

#### **15. REGULATORY INFORMATION**

### US FEDERAL REGULATIONS

TSCA: All ingredients listed or exempt from listing. CERCLA and/or SARA RQ: Reportable Quantity: POTASSIUM HYDROXIDE (CAS#1310-58-3) - 1000lbs. (455 kg) SARA Section 302 Hazard Class: No ingredients listed in this section. SARA Section 311/312 Chemicals: Acute Health Hazard: Yes Chronic Health Hazard: No Fire Hazard: No Sudden Release of Pressure Hazard: No Reactive Hazard: No SARA Section 313 Chemicals: No ingredients listed in this section.

#### STATE REGULATIONS

This product does not contain any ingredients known to the State of California to cause cancer.

#### 16. OTHER INFORMATION

#### HAZARD RATING SUMMARY

| Hazard Rating System: | NFPA |
|-----------------------|------|
| Health:               | 2    |
| Flammability:         | 0    |
| Reactivity:           | 1    |
| Special:              |      |

CODE TRANSLATION 0 = Minimal Hazard 1 = Slight Hazard 2 = Moderate Hazard 3 = Severe Hazard 4 = Extreme Hazard

Cooling Tower Maintenance Program and Plan

# Appendix H

# **DOH Notification Log**

Regulation Reference Section: 4.10 Electronic registration and reporting.

All cooling towers required registration by September 17, 2015. In addition, any new cooling towers or changes in Ownership require registration with the NYS Department of Health. The following registration information is required;

- date of last routine culture sample collection, sample results, and date of any required remedial action;
- date of any legionella sample collection, sample results, and date of any required remedial action;
- date of last cleaning and disinfection;
- dates of start and end of any shutdown for more than five days;
- date of last certification and date when it was due;
- date of last inspection and date when it was due;
- date of discontinued use; and
- such other information as shall be determined by the department.

Regulation Reference Section: 4.8 Discontinued use.

The owner of a cooling tower shall notify the NYS State Department of Health within 30 days after removing or permanently discontinuing use of a cooling tower. Such notice shall include a statement that such cooling tower has been disinfected and drained in accordance with the same procedures as set forth in the shutdown plan, as specified in the maintenance program and plan.

| Date    | Initials | Summary                 |
|---------|----------|-------------------------|
| 8/31/15 |          | Initial CT registration |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |
|         |          |                         |