Attachment 2

Sample Filter List and Temperature Report

Attachment 2 - Sample Filter List and Temperature Report

		/ ttdom	Canba-	Coolina		
		~ \ ·	Cooling Air in	Cooling Water IN	Heating	Heating
	HP	Filter	OUT	OUT	AIT TH	Water IN
×	19A	15×23×1	5ω°F	103°F	9806	59°F
-,	20A	19×25	72°F	770=	72°F	7705
	20A	13	53°F	102°F	lco°F	61°F
	23A.	171/2×35	74.	79°	740	770
	23A	11.	54°	9.3*	103°	65°
	24A	19x30x1	750	770	75° _	77.0
	24A ·	11	53°	840	1000	(o'qo
	25A	15 x23 x1	73°F.	77°F -	73°F	76°F
	25A	11	51°F	86°C	105°F	7105
	26A	19×30×1	70°F	78°F	70°F	77° F
	26A	11	50°F	88°F	100°F	70° F
	26 1/2 A	171/2×35x1	70°F	7805	70°F	76°F
	26 ½ A	t)	50°F	Alo°E	110°F	710 F
	2B	175×25×1	73°F	78°F	NO HEATING	MODE
	2B	11	4808	860≠		
	3B	19×30×1	75°F	820=	760=	81°F
	3B	11	510=	1000F	10205	78°F
	3B AMU	19×25×1	7305	78°F .		
	3B AMU	"	5a"	8100		
	AB.					- `
	4B			·		
	4B AMU	19x25x1	73° F	7905		-
	4B AMU	n	520	90 or		
	5B	17/2×25×1	76°=	810	7600	80°#
	5B	" "	55°	86°F	1020#	74°F
	6B	171/2 x25 x 1	7306	780	7200	740#
	6B	(1	560F	830#	9200	7100
	7B	•	72°F	740F	730	8000
,	7B		550	₹90F	10105	G70F
	8B	19×25 × 1	750#	€0°F	<u> </u>	<u> </u>
	8B	η	55°F	880F		
	9B	171/2×25×1	73°F .	7600	7705	7905
	9B		5300	8101	10107	7400
	10B	17/2×25×1	75°F	73°#	7704	770+
	10B) n	510	870F	1010+	67°E
	11B	19×30×1	76°F	7700	7400	780=
	11B	//	55°F	83°F	100°F	7405
	13B	17/2×35×1	75°F	78°F	76°F	770=
	13B	17 2×35×1	534	80°F	1020=	740F
	14B	172x25x1	730=	78°F	75°F	7705
	14B	1712×25×1	53°F	8500	1039F	720F
	15B	19 ×30×/	7305	9104	73°F	77°F
	15B	19 x 30 xL	5/ <u>0</u> =		1090t=	740F
	.16B	17/2×25×1	770#	790F	76°F	79°E
	16B	17/2×25×1	5300	#30F	1030	76°F

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Heatpump	Filter Size	Cooling	Cooling	Heating	Heating
number		Air in	Water in	Air in	Water in
		Air Out	Water Out	Air Out	Water Out
1 1/2 A	19.X25x1	72° F	79°F	72° F	77°F
1 ½ A	64	49° F	810°F	111°F	68°€
1-3/4 A	17'12×35x1	72° F	_80°F	73° F	77°F
1-3/4 A	м.	50° F	89°F	113°F	69°F
1A	19×25×1	73°F	78°F	7.8°F	79°F
1 A	ic .	52°F	90°F	109° F	70°F
2A	19×30×1	74.6	79.6	74°F	80°F
2A	Ę2	53°F	88°F	105°F	73°F
3A	15×23×1	70°F.	77°F	70°F	787
3A	LT .	52°F	88°F	109°F	TOF
4A	19×25×1	72°4	78°F	72°F	77°F
4A	11	49°F	89°F	110°F	69°F
5A	19×25×1	74° F	80° F	74° F	80° F
5A	• • •	53° F	910 F	104°F	72° F
6A	19x25 x 1	73°F	73°F	73°F	79°F
6A	#	50°F	86°F	105°F	70°F
8A	17/2 ×25.1	73°F	78'F	73°F	78°F
8A	10	50°F	85°F	12°F	70°F_
9A	17/2×35×1	730	77°F	73°	77° F
9A	n_	51°F	874	110°F	69°F
10A	17/12×25x1	72° F	77°F	73°F	710°F
10A	H	50°F	92°F	107°F	(eloof
11A	17/2×25 x1	73°F	82° F	73°F	79°F
-11A	11	SorF	92° F	108°F	69°F.
12A	19x25 x 1	73°F	80°F	73°F	78°F
12A	#	SI'F	90°F	III'F	69°F
13AN	17/2×25×1	7406	78 . F	74 0F	79°F
13AN	#,	53°F	91° F	1090 F	67° F
13A	10×25×1	72°F	77°F	72.6	_80°F
13A	14	65°F	86°F	77° F	77°F.
14A	19x25 x 1	73° F	70°F_	73° F	7900
14A	h .	53° €	88°F	104°F	73'F
15A	19x25 x1	74'	79°	740	77°
15A	6	50"	87.	108.	_68°
16A	15 XZ.3 x 1	73°	79°	73°	78°
16A	61	54°	990	100*	69°
17A ·	17 2×35x	730	78"	730	76°
17A	41	54"	87'	105°	1040
18A	171/2×35×		73°F	71°F	77°F
18A	16	54.4	95°F	99° F	62°F
19A	15×23×1		7605	73°F	76°F

	Filter	Cooling Hir IN	Cooling Water IN	Heating Air IN OUT	Heating Water IN
17B	17/2x 25x1	750F	75°F	738F	ファッナ
17B	//	55°F	780 =	1630F	74°=
18B	1712 X 35x	74°	75'	73°	77*
18B		50°	1 a20	107*	65
19B	172×25×1	7905	79°F	790F	7700
19B	И	540F	8801	102.05	7405
21B	17/2 X35x1	740	78°	74.	79° 70°
21B	41	50°	90°	111°	70*
22B	17/2×35x1	73°	76°	734	78°
22B	34	50*	88°	109°	69°
23B	1712×354 1	73°	78*	73.	77'
23B	r)	51"	804	1050	70*
24B	175x35x1	74°F	740	73°F	7401
24B	11	53"	7705	1010F	7200
25B	171/2×2511	73°	76°	73°	770
25B	1,	52°	85°	105°	1080
26B	1712 × 304	1 740	7770	740	76
26B	1 (2 (1-2) (2)	540	880	1020	660.
27BN	19×30×1	740	780	740	740
27BN	1001	. 50°	900	14°	(05°
28B	17 12 x25x1	7705	77°F	7705	78°F
28B	n	53°F	810=	10308	75°F
29B	19×30 x1	75°F	7801	766	7804
29B	19x 30×1	5200	85°F	103°F	·7/0F.
30B	17/272511	75°F	76°F	75°F	7/0F
30B	11 10 100 11	53°/=	81°F	105°F	73°F
31B	17 2×25×1	74° F	79:	740	770
31B	4	50° F	910	108"	69°
32B	176×25×1	70°F	78°F	100	1 107
32B	11/2/2011	52°F	8400	· · · · · ·	
41B	14×30×1	74°F	780=	76°F	760
41B	11,30,1	50°F	85°F.	980+	7005
1B Cafeteria	11911 45	73°	77°	73"	78° ·
(Serves Hall)	(19x35)+(19x25)	50°	ga°	112"	. 71°
30B	171/2 x25x1	77°F	79°F	770F	80°E
	1716		and the second second		

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