Precision Cooling For Business-Critical Continuity™

# Liebert® CW™

System Design Manual - 26-181kW, 50 & 60Hz







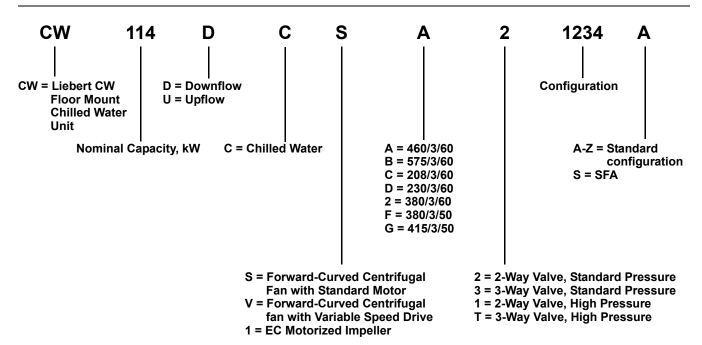


## **TABLE OF CONTENTS**

LIEBERT	CW Model Number Nomenclature Inside Front Cover
1.0 L	IEBERT CW PERFORMANCE DATA—50 & 60 Hz Systems
2.0 L	IEBERT CW PERFORMANCE DATA—MODELS WITH EC FANS, 50 & 60 Hz4
	DIMENSIONAL DATA
4.0 L	PFLOW DUCT CONNECTION DATA CW026—CW084
5.0 E	SLOWER DUCT & DECK DIMENSIONS, CW106 AND CW114, UPFLOW MODELS11
	LECTRICAL SPECIFICATIONS
	ANCILLARY ITEMS
8.0	GUIDE SPECIFICATIONS22
	FIGURES
Figure 1	Dimensions, CW026 - CW084
Figure 2	Dimensional Data—50 & 60 Hz Systems CW106—CW114, downflow models
Figure 3	Cabinet and floor planning dimensional data, downflow models CW146 and CW181 with EC fans
Figure 4	Cabinet and floor planning dimensions, upflow models—CW026-CW084
Figure 5	Cabinet and floor planning dimensions, CW 106 and CW114 upflow models
Figure 6	Floor stand dimensional data, CW026-CW084 models
Figure 7	Floor stand dimensional data, CW106 and CW114 with forward curve blowers only 17 $$
Figure 8	Floor stand and floor planning dimensional data downflow, CW106 and CW114 with EC fans
Figure 9	Floor stand and floor planning dimensional data downflow, CW146 and CW181
	with EC fans
Figure 1	
Figure 1	Plenum dimensional data, CW106, CW114
	TABLES
Table 1	Electrical data—50 Hz systems
Table 2	Indoor evaporator fan motor electrical requirements—50Hz systems
Table 3	Electrical data—60 Hz Systems
Table 4	Indoor evaporator fan motor electrical requirements—60Hz systems
Table 5	Electrical Data - EC fan models, 60z
Table 6	Electrical data - EC fan models, 50z

ii	

## LIEBERT CW MODEL NUMBER NOMENCLATURE



## 1.0 LIEBERT CW PERFORMANCE DATA—50 & 60 Hz SYSTEMS

	CW026	CW038	CW041	CW051	CW060	CW076	CW084	CW106	CW114
Capacity Data BTU/HR (kW)	{Based on	45°F (7.2°C	) Entering V	Vater. 10°F	Nater Rise			·	<u> </u>
75°F DB, 62.5°F WB (23.9°C	DB, 16.9°C	WB) 50% R	Н						
Total -kBTUH (kw)	92 (26.8)	130 (38.1)	177 (51.7)	196 (57.5)	280 (82.0)	279 (81.8)	359 (105.1)	410 (120.2)	517 (151.5)
Sensible - kBTUH (kw)	86 (25.1)	114 (33.3)	137 (40.2)	174 (51.1)	216 (63.4)	238 (69.7)	278 (81.5)	339 (99.4)	392 (114.8)
Flow Rate-GPM (I/s)	15.8 (1.0)	28.0 (1.8)	37.5 (2.4)	43.0 (2.7)	59.4 (3.8)	60.6 (3.8)	76.6 (4.9)	88.7 (5.6)	110.0 (7.0)
Press. Drop- ft (kPa)	9.6 (28.6)	23.2 (69.2)	21.5 (64.2)	11.9 (35.5)	14.3 (42.7)	13.8 (41.2)	25.5 (76.1)	26.4 (78.8)	46.4 (138.5)
75°F DB, 61°F WB (23.9°C D	B, 16.1 °C V	VB) 45% RH							
Total -kBTUH (kw)	87 (25.4)	121 (35.4)	158 (46.3)	184 (53.9)	251 (73.6)	256 (75.1)	320 (93.8)	373 (109.2)	463 (135.7)
Sensible - kBTUH (kw)	87 (25.4)	117 (34.2)	140 (41.0)	180 (52.7)	221 (64.8)	244 (71.6)	284 (83.2)	348 (102.0)	400 (117.1)
Flow Rate-GPM (I/s)	18.7 (1.2)	26.2 (1.7)	33.8 (2.1)	40.5 (2.6)	53.7 (3.4)	56.0 (3.5)	68.9 (4.4)	81.2 (5.1)	99.3 (6.3)
Press. Drop- ft (kPa)	13.1 (39.1)	20.4 (60.9)	17.8 (53.1)	10.6 (31.6)	11.8 (35.2)	12.0 (35.8)	21.0 (62.7)	22.4 (66.8)	38.5 (114.9)
72°F DB, 60°F WB (22.2°C D	B, 15.5°C W	B) 50% RH							
Total -kBTUH (kw)	72 (21.2)	104 (30.4)	139 (40.6)	155 (45.4)	220 (64.4)	219 (64.3)	282 (82.6)	322 (94.3)	409 (119.8)
Sensible - kBTUH (kw)	72 (21.2)	99 (29.1)	121 (35.5)	152 (44.4)	191 (55.9)	208 (60.9)	245 (71.9)	298 (87.3)	346 (101.4)
Flow Rate-GPM (I/s)	15.8 (1.0)	22.7 (1.4)	29.9 (1.9)	34.8 (2.2)	47.4 (3.0)	48.7 (3.1)	61.3 (3.9)	71.1 (4.5)	88.5 (5.6)
Press. Drop- ft (kPa)	9.6 (28.6)	15.6 (46.6)	14.3 (42.7)	8.0 (23.9)	9.4 (28.0)	9.2 (27.5)	17.0 (50.7)	17.5 (52.2)	31.1 (92.8)
72°F DB, 58.6°F WB (22.2°C	DB, 14.8°C	WB) 45% R	Н						•
Total -kBTUH (kw)	72 (21.2)	100 (29.3)	129 (37.9)	152 (44.6)	204 (59.8)	211 (61.7)	262 (76.7)	305 (89.3)	372 (109.0)
Sensible - kBTUH (kw)	72 (21.2)	100 (29.3)	125 (36.7)	152 (44.6)	198 (57.9)	211 (61.7)	253 (74.2)	305 (89.3)	356 (104.3)
Flow Rate-GPM (I/s)	15.8 (1.0)	22.1 (1.4)	28.0 (1.8)	34.2 (2.2)	44.3 (2.8)	46.9 (3.0)	57.3 (3.6)	67.7 (4.3)	81.1 (5.1)
Press. Drop- ft (kPa)	9.6 (28.6)	14.7 (43.9)	12.7 (37.9)	7.7 (23.0)	8.4 (25.1)	8.6 (25.7)	15.0 (44.8)	16.0 (47.7)	26.5 (79.1)
Hot-Aisle Return Capacity D	ata, 45F En	tering Wate	er, 12 deg (6	.6C) Tempe	rature Rise				•
80°F DB, 62.8°F WB (26.7C I	DB, 17.1°C \	VB), 38.0%	RH						
Total -kBTUH (kw)	100 (29.3)	137 (40.1)	179 (52.4)	213 (62.4)	284 (83.2)	288 (84.4)	364 (106.7)	427 (125.1)	518 (151.8)
Sensible - kBTUH (kw)	100 (29.3)	137 (40.1)	165 (48.3)	213 (62.4)	261 (76.5)	288 (84.4)	335 (98.2)	411 (120.4)	469 (137.4)
Flow Rate-GPM (I/s)	17.8 (1.1)	24.4 (1.5)	31.6 (2.0)	38.1 (2.4)	50.1 (3.2)	51.9 (3.3)	64.7 (4.1)	76.6 (4.9)	91.9 (5.8)
Press. Drop- ft (kPa)	12.0 (35.8)	17.8 (53.1)	15.8 (47.1)	9.5 (28.3)	10.4 (31.0)	10.3 (30.7)	18.7 (55.8)	20.1 (60.0)	33.2 (99.1)
85°F DB, 64.5°F WB (29.4°C	DB, 18.1°C	WB), 32.3%	RH						•
Total -kBTUH (kw)	123 (36.0)	165 (48.3)	211 (61.8)	258 (75.6)	334 (97.9)	347 (101.7)	429 (125.7)	509 (149.1)	606 (177.6)
Sensible - kBTUH (kw)	123 (36.0)	165 (48.3)	196 (57.4)	258 (75.6)	309 (90.5)	347 (101.7)	397 (116.3)	492 (144.2)	554 (162.3)
Flow Rate-GPM (I/s)	21.7 (1.4)	29.1 (1.8)	36.9 (2.3)	45.7 (2.9)	58.5 (3.7)	61.6 (3.9)	75.4 (4.8)	90.3 (5.7)	106.5 (6.7)
Press. Drop- ft (kPa)	17.2 (51.3)	24.9 (74.3)	20.8 (62.1)	13.3 (39.7)	13.8 (41.2)	14.2 (42.4)	24.7 (73.7)	27.2 (81.2)	43.5 (129.8)
90°F DB, 66.2°F WB (32.2°C	DB, 19.0°C	WB), 27.7%	RH						
Total -kBTUH (kw)	146 (42.8)	192 (56.3)	242 (70.9)	303 (88.8)	383 (112.2)	404 (118.4)	491 (143.9)	584 (171.1)	692 (202.8)
Sensible - kBTUH (kw)	146 (42.8)	192 (56.3)	225 (65.9)	303 (88.8)	356 (104.3)	404 (118.4)	458 (134.2)	571 (167.3)	637 (186.6)
Flow Rate-GPM (I/s)	25.4 (1.6)	33.7 (2.1)	42.0 (2.7)	53.0 (3.4)	66.6 (4.2)	71.1 (4.5)	85.8 (5.4)	102.8 (6.5)	120.7 (7.6)
Press. Drop- ft (kPa)	23.2 (69.2)	32.9 (98.2)	26.3 (78.5)	17.6 (52.5)	17.5 (52.2)	18.4 (54.9)	31.3 (93.4)	34.6 (103.2)	54.9 (163.8)

	CW026	CW038	CW041	CW051	CW060	CW076	CW084	CW106	CW114
Fan Section - Variable Pitch, Tw	o-Belt Drive	Package* (*S	ome options	or combination	on of options	may result in	reduced air	flow.	
Consult factory for recommenda									
Air Volume CFM (CMH)	5250 (8920)	6050 (10,280)	5900 (10,020)	9300 (15,800)	9100 (15,460)	12,500 (21,240)	12,100 (20,560)	17,100 (29.070)	16,500 (28,050)
Fan Motor HP (kW)	3.0 (2.2)	5.0 (3.7)	5.0 (3.7)	7.5 (5.6)	7.5 (5.6)	10 (7.5)	10 (7.5)	15 (11.2)	15 (11.2)
Ext. Static Press. in. of water (Pa)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)
Number of Fans	1	1	1	2	2	2	2	3	3
Chilled Water Coil		ı	1					1	
Face Area sq. ft. (m2)	11.7 (1.08)	11.7 (1.08)	11.7 (1.08)	18.5 (1.72)	18.5 (1.72)	25.0 (2.32)	25.0 (2.32)	36.28 (3.37)	36.28 (3.37)
Number of Rows	3	4	6	4	6	4	6	4	6
Face Velocity FPM (m/s)	431 (2.2)	499 (2.5)	486 (2.4)	482 (2.4)	471 (2.4)	484 (2.5)	480 (2.4)	471 (2.3)	460 (2.3)
Chilled Water Controls (Maximu	m design wa	ter pressure	150 PSI [1034	.3 KPa]. High	er pressure a	vailable as a	n option. Cor	sult factory.	
Valve Actuator	Modulating	Modulating	Modulating	Modulating	Modulating	Modulating	Modulating	Modulating	Modulating
Sensors	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional	Proportional
Valve Body	3-Way	3-Way	3-Way	3-Way	3-Way	3-Way	3-Way	3-Way	3-Way
Valve Cv	11.6	11.6	28.9	28.9	46.2	46.2	46.2	46.2	46.2
Valve Size - inches	1	1-1/4	1-1/2	1-1/2	2	2	2	2	2
2-Way Valve (0ptional) Close Off Pressures-PSI (kPa)	86 (593)	86 (593)	70 (483)	70 (483)	45 (310)	45 (310)	45 (310)	45 (310)	45 (310)
REHEAT SECTION									
Electric Reheat: Three-Stage, Fi	n Tube								
Capacity BTU/HR (kW)*		58,800 (15)	58,800 (15)	81,000 (20)	98,100 (25)	121,500 (30)	121,500 (30)	127,900 (30)	127,900 (30)
Steam Reheat: 218°F (103.3°C)	, , ,	, , ,	, , ,	, , ,	, , ,	, , ,	, ( ,	, ( ,	, ( ,
Capacity BTU/HR (kW)*	84,100	85,800	85,800	93,400	144,500	163,200	163,200	171,700	171,700
. , , , ,	(24.6)	(25.1)	(25.1)	(27.4)	(42.4)	(47.8)	(47.8)	(50.3)	(50.3)
Hot Water Reheat: Capacity @ 1	· ` '				·				
Capacity BTU/HR (kW)*	47,000 (13.7)	49,500 (14.5)	49,500 (14.5)	89,900 (26.3)	89,900 (26.3)	125,200 (36.7)	125,200 (36.7)	133,700 (39.2)	133,700 (39.2)
				(=0.0)	(=0.0)	(00)	` '	, ,	` '
. , , ,	, ,	5 (.31)	5 (.31)	8 (.50)	8 (.50)	8 (.50)	8 (.50)	8 (.50)	8 (.50)
Flow Rate-GPM (I/s)	5 (.31)	5 (.31) 3.5 (24.1)	5 (.31) 3.5 (24.1)	8 (.50) 1.6 (11.0)	8 (.50) 1.6 (11.0)	8 (.50) 1.6 (11.0)	8 (.50) 1.6 (11.0)	8 (.50) 1.6 (11.0)	8 (.50) 1.6 (11.0)
Flow Rate-GPM (l/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3-	5 (.31) 3.5 (24.1) Way valve ava	3.5 (24.1)	3.5 (24.1) factory *** 25	1.6 (11.0) PSI (172.4 kP	1.6 (11.0) a) Max operati	1.6 (11.0)	1.6 (11.0)	1.6 (11.0) for higher pres	1.6 (11.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st	5 (.31) 3.5 (24.1) Way valve ava	3.5 (24.1)	3.5 (24.1) factory *** 25	1.6 (11.0) PSI (172.4 kP	1.6 (11.0) a) Max operati	1.6 (11.0)	1.6 (11.0)	1.6 (11.0) for higher pres	1.6 (11.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION	5 (.31) 3.5 (24.1) Way valve ava d. motor (142	3.5 (24.1) ailable-consult l/s) **** 150 PS	3.5 (24.1) factory *** 25 SI (1034.3 kPA	1.6 (11.0) PSI (172.4 kP. ) Max operatir	1.6 (11.0) a) Max operati	1.6 (11.0)	1.6 (11.0)	1.6 (11.0) for higher pres	1.6 (11.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz	5 (.31) 3.5 (24.1) Way valve avad. motor (142)	3.5 (24.1) ailable-consult l/s) **** 150 PS	3.5 (24.1) factory *** 25 SI (1034.3 kPA 0 kg/h); 9.6 kt	1.6 (11.0) PSI (172.4 kP.) Max operation	1.6 (11.0) a) Max operating pressure-co	1.6 (11.0) ng pressure-consult factory fo	1.6 (11.0) onsult factory or higher press	1.6 (11.0) for higher pressures.	1.6 (11.0) sures.
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h)	5 (.31) 3.5 (24.1) Way valve avad. motor (142 Models are 2 11.0 (5.0)	3.5 (24.1) ailable-consult l/s) **** 150 PS 2.1 lb/hr. (10.1 11 (5.0)	3.5 (24.1) factory *** 25 SI (1034.3 kPA) 0 kg/h); 9.6 kt 11.0 (5.0)	1.6 (11.0) PSI (172.4 kP.) Max operatin	1.6 (11.0) a) Max operating pressure-cc	1.6 (11.0) ng pressure-consult factory for 22.1 (10.0)	1.6 (11.0) onsult factory or higher press	1.6 (11.0) for higher pressures. 22.1 (10.0)	1.6 (11.0) sures. 22.1 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h)	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8	3.5 (24.1) aliable-consult l/s) *** 150 PS  2.1 lb/hr. (10.  11 (5.0) 4.8	3.5 (24.1) factory *** 25 SI (1034.3 kPA 0 kg/h); 9.6 k 11.0 (5.0) 4.8	1.6 (11.0) PSI (172.4 kP.) Max operation (N) 17.4 (7.9), 6.4,	1.6 (11.0) a) Max operating pressure-co	1.6 (11.0) ng pressure-consult factory for 22.1 (10.0) 9.6	1.6 (11.0) onsult factory or higher press 22.1 (10.0) 9.6	1.6 (11.0) for higher pressures. 22.1 (10.0) 9.6	1.6 (11.0) sures. 22.1 (10.0) 9.6
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.  11 (5.0)  4.8  Stainless	3.5 (24.1) factory *** 25 SI (1034.3 kPA 0 kg/h); 9.6 kt 11.0 (5.0) 4.8 Stainless	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless	1.6 (11.0) a) Max operating pressure-co	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless	1.6 (11.0) consult factory or higher press  22.1 (10.0) 9.6 Stainless	1.6 (11.0) for higher pressures. 22.1 (10.0)	1.6 (11.0) sures. 22.1 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (Mote)	5 (.31) 3.5 (24.1) Way valve aved. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10. 11 (5.0) 4.8 Stainless tivity between	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 kt  11.0 (5.0) 4.8 Stainless 1 200-500 mic	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re	1.6 (11.0) a) Max operating pressure-construction of the construction of the construct	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless al operation)	1.6 (11.0) consult factory or higher press  22.1 (10.0)  9.6  Stainless	1.6 (11.0) for higher pressures. 22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (W Capacity-lb/hr. (kg/h)	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0)	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k  11.0 (5.0) 4.8 Stainless 1 200-500 mic 11.0 (5.0)	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0)	1.6 (11.0) a) Max operating pressure-construction of the construction of the construct	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless eal operation) 22 (10.0)	1.6 (11.0)  consult factory or higher press  22.1 (10.0)  9.6  Stainless  22 (10.0)	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless 22 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (M Capacity-lb/hr. (kg/h) Capacity-lb/hr. (kg/h)	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0)  4.8  Stainless tivity betweer  11 (5.0)  3.6	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1 200-500 mic 11.0 (5.0) 3.6	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless eal operation) 22 (10.0) 7.2	1.6 (11.0) consult factory or higher press  22.1 (10.0)  9.6  Stainless	1.6 (11.0) for higher pressures. 22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (Wate) Capacity-lb/hr. (kg/h) Capacity-kW Steam Grid Humidifier - All Mod	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.	3.5 (24.1) factory *** 25 SI (1034.3 kP/ 0 kg/h); 9.6 k¹ 11.0 (5.0) 4.8 Stainless 1 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k²	1.6 (11.0) PSI (172.4 kP.) Max operation  N) 17.4 (7.9), 6.4, Stainless  romhos is re 22 (10.0) 7.2 Pa) Steam 14	1.6 (11.0) a) Max operating pressure-construction of the pressure of the press	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless eal operation) 22 (10.0) 7.2 g/h)	1.6 (11.0) consult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless 22 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (M Capacity-lb/hr. (kg/h) Capacity-lb/hr. (kg/h)	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0)  4.8  Stainless tivity betweer  11 (5.0)  3.6	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1 200-500 mic 11.0 (5.0) 3.6	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless eal operation) 22 (10.0) 7.2	1.6 (11.0) consult factory or higher press  22.1 (10.0)  9.6  Stainless	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless 22 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz  Capacity-Ib/hr. (kg/h)  kW  Pan  Steam Generating Humidifier (W  Capacity-Ib/hr. (kg/h)  Capacity-kW  Steam Grid Humidifier - All Mod  Supply Steam Pressure, PSIG (kPa)  Capacity-Ib/hr. (kg/h),	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k	1.6 (11.0) PSI (172.4 kP) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5)	1.6 (11.0) a) Max operating pressure-construction of pressure-construction of the pressure of	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless eal operation) 22 (10.0) 7.2 g/h) 8 (55.2)	1.6 (11.0)  Densult factory for higher press  22.1 (10.0)  9.6  Stainless  22 (10.0)  7.2  10 (68.9)	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless 22 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h) kW Pan  Steam Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-kW  Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa)  Capacity-Ib/hr. (kg/h), W/ 5/32* orifice	5 (.31) 3.5 (24.1) Way valve ave d. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 3 Selection, 5 2 (13.8) 8 (3.6)	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 kt  11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k  4 (27.6) 12 (5.4)	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless  romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4)	1.6 (11.0) a) Max operating pressure-construction of the pressure of the press	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless eal operation) 22 (10.0) 7.2 g/h)	1.6 (11.0) consult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless	1.6 (11.0) sures. 22.1 (10.0) 9.6 Stainless 22 (10.0)
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h) kW Pan Steam Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-kW Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-Ib/hr. (kg/h), w/ 5/32* orifice Filter Section - Disposable Type	5 (.31) 3.5 (24.1) Way valve ave d. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Quar	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models	1.6 (11.0) a) Max operating pressure-construction of the second of the s	1.6 (11.0) ng pressure-consult factory for 22.1 (10.0) 9.6 Stainless al operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0) consult factory for higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (M Capacity-lb/hr. (kg/h) Capacity-lb/hr. (kg/h) Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-lb/hr. (kg/h), w/ 5/32* orifice Filter Section - Disposable Type Nominal Size, in	5 (.31) 3.5 (24.1) Way valve aved. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard — —	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Qual	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k  11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24	1.6 (11.0) a) Max operating pressure-construction of the second of the s	1.6 (11.0) ng pressure-consult factory for  22.1 (10.0) 9.6 Stainless al operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0)  consult factory for higher press  22.1 (10.0)  9.6  Stainless  22 (10.0)  7.2  10 (68.9)  21 (9.5)	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — — — — — — — — — — — ——————————	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan Steam Generating Humidifier (M Capacity-lb/hr. (kg/h) Capacity-lb/hr. (kg/h) Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-lb/hr. (kg/h), w/ 5/32* orifice Filter Section - Disposable Type Nominal Size, in Quantity	5 (.31) 3.5 (24.1) Way valve ave d. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Quar	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models	1.6 (11.0) a) Max operating pressure-construction of the second of the s	1.6 (11.0) ng pressure-consult factory for 22.1 (10.0) 9.6 Stainless al operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0) consult factory for higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz  Capacity-lb/hr. (kg/h)  kW  Pan  Steam Generating Humidifier (V  Capacity-lb/hr. (kg/h)  Capacity-kW  Steam Grid Humidifier - All Mod  Supply Steam Pressure, PSIG (kPa)  Capacity-lb/hr. (kg/h), w/ 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard — — Nominal Si 18x24 4	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Quai 18x24 4	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6	1.6 (11.0) a) Max operating pressure-constraints of the pressure of the pressu	1.6 (11.0) ng pressure-consult factory for 22.1 (10.0) 9.6 Stainless al operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — — 24x31 5	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz  Capacity-lb/hr. (kg/h)  kW  Pan  Steam Generating Humidifier (W  Capacity-lb/hr. (kg/h)  Capacity-kW  Steam Grid Humidifier - All Mod  Supply Steam Pressure, PSIG (kPa)  Capacity-lb/hr. (kg/h), w/ 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard — —	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0) 4.8 Stainless tivity betweer 11 (5.0) 3.6 3 Selection, 5 2 (13.8) 8 (3.6) izes and Qual 18x24 4	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6	1.6 (11.0) a) Max operating pressure-construction of the pressure of the press	1.6 (11.0) ng pressure-consult factory for some support factory for stainless sal operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz Capacity-lb/hr. (kg/h) kW Pan  Steam Generating Humidifier (W Capacity-lb/hr. (kg/h) Capacity-kW  Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-lb/hr. (kg/h), w/ 5/32* orifice  Filter Section - Disposable Type Nominal Size, in Quantity  Upflow Models (Front Return)  Nominal Size, in Quantity	5 (.31) 3.5 (24.1) Way valve ave d. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0) 4.8 Stainless tivity betweer 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Qual 18x24 4	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4	1.6 (11.0) PSI (172.4 kP) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6	1.6 (11.0) a) Max operating pressure-constraints of the pressure of the pressu	1.6 (11.0) ng pressure-consult factory for 22.1 (10.0) 9.6 Stainless al operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — — 24x31 5	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h) kW Pan Steam Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-kW Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-Ib/hr. (kg/h), w/ 5/32* orifice Filter Section - Disposable Type Nominal Size, in Quantity Upflow Models (Front Return) Nominal Size, in Quantity	5 (.31) 3.5 (24.1) Way valve aved. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6 els (Standard — —	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0) 4.8 Stainless tivity betweer 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) Izes and Qual 18x24 4  24x24 2 om Return no	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k¹ 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k² 4 (27.6) 12 (5.4) ntities, Down 18x24 4 24x24 2 t available on	1.6 (11.0) PSI (172.4 kP) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for some support factory for seal operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)  18x24 8  24x24 4	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ——— 24x31 5  18x24 10	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  24x31 5  18x24 10
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h)  * Resear Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h)  * Capacity-Ib/hr. (kg/h)  Capacity-Ib/hr. (kg/h)  * Steam Grid Humidifier - All Mod  Supply Steam Pressure, PSIG (kPa)  Capacity-Ib/hr. (kg/h),  * W 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)  Nominal Size, in  Quantity  Upflow Models (Bottom & Rear  Nominal Size, in	5 (.31) 3.5 (24.1) Way valve aved. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6 els (Standard — —	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4	1.6 (11.0) PSI (172.4 kP) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1 18x24	1.6 (11.0) a) Max operating pressure-constraints of the pressure of the pressu	1.6 (11.0) ng pressure-consult factory for some support factory for stainless sal operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — 24x31 5
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa) * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h) kW Pan Steam Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h) Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-Ib/hr. (kg/h), w/ 5/32* orifice Filter Section - Disposable Type Nominal Size, in Quantity Upflow Models (Front Return) Nominal Size, in Quantity Upflow Models (Bottom & Rear Nominal Size, in Quantity	5 (.31) 3.5 (24.1) Way valve aved. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6 els (Standard — —	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.  11 (5.0) 4.8 Stainless tivity betweer 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) Izes and Qual 18x24 4  24x24 2 om Return no	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mio 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4 24x24 2 t available on 18x24	1.6 (11.0) PSI (172.4 kP) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for some consult factory for seal operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)  18x24 8  24x24 4	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ——— 24x31 5  18x24 10	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5 18x24 10
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h)  * Resear Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h)  * Capacity-Ib/hr. (kg/h)  Capacity-Ib/hr. (kg/h)  * Steam Grid Humidifier - All Mod  Supply Steam Pressure, PSIG (kPa)  Capacity-Ib/hr. (kg/h),  * W 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)  Nominal Size, in  Quantity  Upflow Models (Bottom & Rear  Nominal Size, in	5 (.31) 3.5 (24.1) Way valve aved. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless  /ater conduct 11 (5.0) 3.6 els (Standard — —	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mio 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4 24x24 2 t available on 18x24	1.6 (11.0) PSI (172.4 kP) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1 18x24	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for some consult factory for seal operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)  18x24 8  24x24 4	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ——— 24x31 5  18x24 10	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5 18x24 10
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz  Capacity-Ib/hr. (kg/h)  KW  Pan  Steam Generating Humidifier (W  Capacity-Ib/hr. (kg/h)  Capacity-Ib/hr. (kg/h)  Capacity-Ib/hr. (kg/h)  Supply Steam Pressure, PSIG (kPa)  Capacity-Ib/hr. (kg/h), W 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)  Nominal Size, in  Quantity  Upflow Models (Bottom & Rear  Nominal Size, in  Quantity  CONNECTION SIZES	5 (.31) 3.5 (24.1) Way valve avd d. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Qual 18x24 4 24x24 2 om Return no 18x24 4	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 1200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4 24x24 2 t available on 18x24 4	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless  romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1 18x24 6	1.6 (11.0) a) Max operating pressure-construction of the pressure of the press	1.6 (11.0) ng pressure-consult factory for solution for solution factory for stainless 22.1 (10.0) 9.6 Stainless al operation) 22 (10.0) 7.2 g/h) 8 (55.2) 19 (8.6)  18x24 8  24x24 4  18x24 8	1.6 (11.0) Densult factory for higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4  18x24 8	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ———— 24x31 5  18x24 10  18x24 10	22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — 24x31 5  18x24 10  18x24 10
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h)  * Ream Generating Humidifier (W Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h)  * Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-Ib/hr. (kg/h), w/ 5/32* orifice  Filter Section - Disposable Type Nominal Size, in Quantity  Upflow Models (Front Return)  Nominal Size, in Quantity  Upflow Models (Bottom & Rear Nominal Size, in Quantity  CONNECTION SIZES  Chilled Water-OD Copper	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Qual 18x24 4 24x24 2 om Return no 18x24 4 1-3/8	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 kt 11.0 (5.0) 4.8 Stainless 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down: 18x24 4 24x24 2 t available on 18x24 4 1-5/8	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1 18x24 6	1.6 (11.0) a) Max operating pressure-construction of the pressure of the press	1.6 (11.0) ng pressure-consult factory for some pressure-consult factory for several factors factors for several factors factors for several factors factors for several factors factors for several factors factors for several factors factors for several factors f	1.6 (11.0) Densult factory for higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4  18x24 8	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ———— 24x31 5  18x24 10  18x24 10	22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — 24x31 5  18x24 10  18x24 10
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION Infrared Humidifier (Note: 50Hz Capacity-Ib/hr. (kg/h) kW Pan Steam Generating Humidifier (M Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h) Capacity-Ib/hr. (kg/h) Steam Grid Humidifier - All Mod Supply Steam Pressure, PSIG (kPa) Capacity-Ib/hr. (kg/h), w/ 5/32* orifice Filter Section - Disposable Type Nominal Size, in Quantity Upflow Models (Front Return) Nominal Size, in Quantity Upflow Models (Bottom & Rear Nominal Size, in Quantity CONNECTION SIZES Chilled Water-OD Copper	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) Sees and Qual 18x24 4  24x24 2 om Return no 18x24 4  1-3/8 1/4	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 kt  11.0 (5.0) 4.8 Stainless 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k  4 (27.6) 12 (5.4) ntities, Down 18x24 4  24x24 2 t available on 18x24 4  1-5/8 1/4	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6  24x24 3 CW106/CW1 18x24 6	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for solution for solution for solution factory for solution factors factors for solution factors factors for solution factors for solution factors for solution factors for solution factors factors for solution factors factors for solution factors factors factors for solution factors factor	1.6 (11.0) Densult factory for higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4  18x24 8  2-1/8 1/4	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ———— 24x31 5  18x24 10  18x24 10  2-1/8 1/4	22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — 24x31 5  18x24 10  18x24 10  2-5/8 1/4
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz  Capacity-lb/hr. (kg/h)  Resear Generating Humidifier (Magnetity-lb/hr. (kg/h)  Capacity-lb/hr. (kg/h)  Capacity-lb/hr. (kg/h)  Capacity-lb/hr. (kg/h)  Supply Steam Pressure, PSIG (kPa)  Capacity-lb/hr. (kg/h), W/ 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)  Nominal Size, in  Quantity  Upflow Models (Bottom & Rear  Nominal Size, in  Quantity  CONNECTION SIZES  Chilled Water-OD Copper  Infrared Humidifier-OD Copper  Condensate Drain-FPT	5 (.31) 3.5 (24.1) Way valve avad. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 PS  2.1 lb/hr. (10.11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) izes and Qual 18x24 4  24x24 2 om Return no 18x24 4  1-3/8 1/4 3/4	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 kt 11.0 (5.0) 4.8 Stainless 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4  24x24 2 t available on 18x24 4  1-5/8 1/4 3/4	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1 18x24 6	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for solution for solution for solution factory for solution factors factors for solution factors for solution factors factors for solution factors facto	1.6 (11.0) Densult factory to higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4  18x24 8  2-1/8 1/4 3/4	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  — — 24x31 5  18x24 10  18x24 10  2-1/8 1/4 1-1/4	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2
Flow Rate-GPM (I/s) Pressure Drop-PSI (kPa)  * Includes Fan Motor ** Optional 3- † Unit CFM reduced by 300 with st  HUMIDIFIER SECTION  Infrared Humidifier (Note: 50Hz  Capacity-lb/hr. (kg/h)  Ream Generating Humidifier (Macapacity-lb/hr. (kg/h)  Capacity-lb/hr. (kg/h)  Capacity-lb/hr. (kg/h)  Capacity-lb/hr. (kg/h)  Steam Grid Humidifier - All Mod  Supply Steam Pressure, PSIG (kPa)  Capacity-lb/hr. (kg/h), W/ 5/32* orifice  Filter Section - Disposable Type  Nominal Size, in  Quantity  Upflow Models (Front Return)  Nominal Size, in  Quantity  Upflow Models (Bottom & Rear  Nominal Size, in  Quantity  CONNECTION SIZES  Chilled Water-OD Copper  Infrared Humidifier-OD Copper  Condensate Drain-FPT  Steam Reheat-MPT	5 (.31) 3.5 (24.1) Way valve avid. motor (142)  Models are 2 11.0 (5.0) 4.8 Stainless /ater conduct 11 (5.0) 3.6 els (Standard	3.5 (24.1) ailable-consult l/s) **** 150 Ps  2.1 lb/hr. (10.  11 (5.0) 4.8 Stainless tivity between 11 (5.0) 3.6 Selection, 5 2 (13.8) 8 (3.6) Ses and Qual 18x24 4  24x24 2 om Return no 18x24 4  1-3/8 1/4 3/4 1/2	3.5 (24.1) factory *** 25 SI (1034.3 kPA  0 kg/h); 9.6 k' 11.0 (5.0) 4.8 Stainless 200-500 mic 11.0 (5.0) 3.6 PSIG. (34.5 k 4 (27.6) 12 (5.4) ntities, Down 18x24 4  24x24 2 t available on 18x24 4  1-5/8 1/4 3/4 1/2	1.6 (11.0) PSI (172.4 kP.) Max operatin  N) 17.4 (7.9), 6.4, Stainless  romhos is re 22 (10.0) 7.2 Pa) Steam 14 5 (34.5) 14 (6.4) flow Models 18x24 6 24x24 3 CW106/CW1 18x24 6	1.6 (11.0) a) Max operating pressure-compr	1.6 (11.0) ng pressure-consult factory for solution for solution for solution factory for solution factors factors for solution factors for solution factors factors for solution factors facto	1.6 (11.0) Densult factory or higher press  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  10 (68.9) 21 (9.5)  18x24 8  24x24 4  18x24 8  2-1/8 1/4 3/4 3/4 3/4	1.6 (11.0) for higher pressures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2  ————  24x31 5  18x24 10  18x24 10  2-1/8 1/4 1-1/4 3/4	1.6 (11.0) sures.  22.1 (10.0) 9.6 Stainless  22 (10.0) 7.2

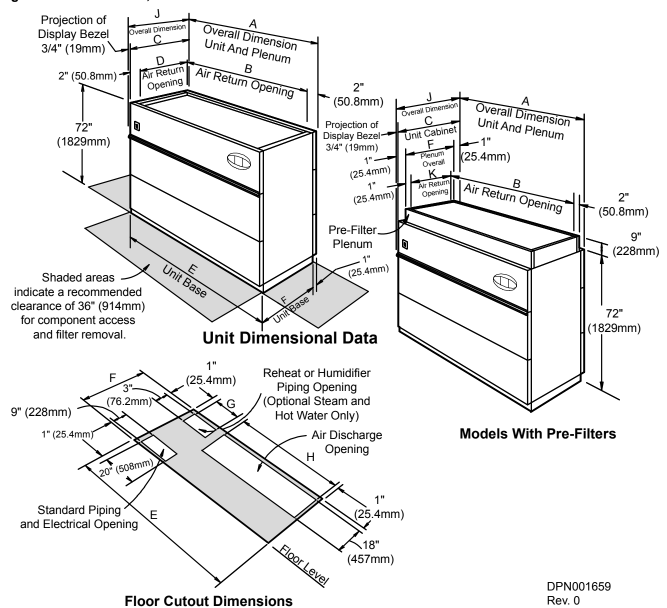
## 2.0 LIEBERT CW PERFORMANCE DATA—MODELS WITH EC FANS, 50 & 60 Hz

	CW089	CW106D	CW114D	CW146D	CW181D
75°F DB, 62.5°F WB (23.9°C DB, 16.9	9°C WB) 50% RI	Н	L		
Total -kBTUH (kW)	394.7 (115.6)	422.0 (123.6)	541.0 (158.5)	566.8 (166.1)	811.1 (237.7)
Sensible - kBTUH (kw)	296.2 (86.8)	350.0 (102.5)	412.0 (120.7)	455.9 (133.6)	599.6 (175.7)
Flow Rate-GPM (I/s)	82.2 (5.2)	92.2 (5.8)	114.0 (7.2)	118.3 (7.5)	169.6 (10.7)
Press. Drop- ft (kPa)	27.1 (80.9)	28.3 (84.4)	49.5 (147.7)	12.6 (37.6)	31.1 (92.8)
75°F DB, 61°F WB (23.9°C DB, 16.1°	C WB) 45°% RH	1			
Total -kBTUH (kw)	353.4 (103.5)	384.0 (112.5)	483.0 (141.5)	515.1 (150.9)	724.6 (212.3)
Sensible - kBTUH (kw)	301.1 (88.2)	359.0 (105.2)	420.0 (123.1)	468.6 (137.3)	608.2 (178.2)
Flow Rate-GPM (I/s)	74.0 (4.7)	81.9 (5.2)	102.6 (6.5)	108.0 (6.8)	152.4 (9.7)
Press. Drop- ft (kPa)	22.4 (66.8)	22.7 (67.7)	40.8 (121.7)	10.7 (31.9)	25.6 (76.4)
72°F DB, 60°F WB (22.2°C DB, 15.5°C WB	) 50% RH				
Total -kBTUH (kw)	313.2 (91.8)	333.0 (97.6)	429.0 (125.7)	449.7 (131.8)	645.2 (189.0)
Sensible - kBTUH (kw)	262.0 (76.8)	308.0 (90.2)	365.0 (106.9)	404.6 (118.5)	530.5 (155.4)
Flow Rate-GPM (I/s)	65.9 (4.2)	71.7 (4.5)	91.8 (5.8)	94.9 (6.0)	136.6 (8.7)
Press. Drop- ft (kPa)	18.1 (54.0)	17.8 (53.1)	33.2 (99.1)	8.4 (25.1)	21.0 (62.7)
72°F DB, 58.6°F WB (22.2°C DB, 14.8	3°C WB) 45% RI	Н			
Total -kBTUH (kw)	286.4 (83.9)	315.0 (92.3)	391.0 (114.6)	421.6 (123.5)	588.9 (172.5)
Sensible - kBTUH (kw)	269.7 (79.0)	315.0 (92.3)	375.0 (109.9)	417.6 (122.4)	545.6 (159.9)
Flow Rate-GPM (I/s)	60.6 (3.8)	69.5 (4.4)	84.3 (5.3)	89.3 (5.7)	125.3 (7.9)
Press. Drop- ft (kPa)	15.6 (46.6)	16.8 (50.1)	28.4 (84.7)	7.5 (22.4)	17.9 (53.4)
Fan Data					
Air Volume CFM (CMH)	12100 (20,570)	17,300 (29,410)	17,300 (29,410)	21,000 (35,700)	24,000 (40,800)
Fan Motor hp Max, (kW), ea, qty 3	4.2 (3.4)	4.2 (3.4)	4.2 (3.4)	4.2 (3.4)	5.2 (4.3)
Ext. Static Press. in. of water (Pa)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)	0.2 (50)
Chilled Water Coil					
Face Area sq. ft. (m <sup>2</sup> )	36.3 (3.4)	36.3 (3.4)	36.3 (3.4)	56.3 (5.3)	56.3 (5.3)
No. of Rows	6	4	6	4	6
Face Velocity FPM (m/s)	333 (1.6)	477 (2.3)	477 (2.3)	373 (1.8)	426 (2.1)
Valve Cv	46.2	46.2	46.2	46.2 qty2	46.2 qty2
Valve Size - inches	2	2	2	2	2
Electric Reheat - Three (3) Stage, Fi					
Capacity BTU/HR (kW)	102,390 (30)	102,390 (30)	102,390 (30)	102,390 (30)	102,390 (30)
Infrared Humidifier		<u> </u>	<u> </u>		
Capacity-Lb. Per Hr. (kg/h)	22.1 (10.0)	22.1 (10.0)	22.1 (10.0)	22.1 (10.0)	22.1 (10.0)
kW	9.6	9.6	9.6	9.6	9.6
Filter Section - Disposable Type - N		1	1		
Nominal Size, in	24x31	24x31	24x31	21-1/2 x 24	21-1/2 x 24
Quantity	5	5	5	10	10
Connection Sizes, in.					
Chilled Water-O.D. Copper	2-5/8	2-1/8	2-5/8	3-1/8	3-1/8
Infrared Humidifier-O.D. Copper	1/4	1/4	1/4	1/4	1/4
Condensate Drain-FPT	1-1/4	1-1/4	1-1/4	1-1/4	1-1/4
Weight-lb (kg)- Installed	2090 (949)	1950 (885)	2090 (949)	2500 (1135)	2800 (1271)

Capacity data is certified to ASHRAE 127-2007 standard. Fan motor heat has been subtracted, resulting in "net" capacity.

### 3.0 DIMENSIONAL DATA

Figure 1 Dimensions, CW026 - CW084



				Dimens	ional Data	a. inches	s (mm)				Net Weight
Model	Α	В	С	D	E	F	G	Н	J	K	lb (kg)
CW026	50	46	35	32	48	33	8	37	35-5/8	31	760
	(1270)	(1168)	(889)	(813)	(1219)	(883)	(203)	(940)	(905)	(787)	(345)
CW038	50	46	35	32	48	33	8	37	35 5/8	31	795
	(1270)	(1168)	(889)	(813)	(1219)	(883)	(203)	(940)	(905)	(787)	(361)
CW041	50	46	35	32	48	33	8	37	35 5/8	31	855
	(1270)	(1168)	(889)	(813)	(1219)	(883)	(203)	(940)	(905)	(787)	(388)
CW051	74	70	35	32	72	33	8	61	35 5/8	31	1090
	(1880)	(1778)	(889)	(813)	(1829)	(883)	(203)	(1549)	(905)	(787)	(494)
CW060	74	70	35	32	72	33	8	61	35 5/8	31	1115
	(1880)	(1778)	(889)	(813)	(1829)	(883)	(203)	(1549)	(905)	(787)	(524)
CW076	99	95	35	32	97	33	15 1/4	78 3/4	35 5/8	31	1320
	(2515)	(2413)	(889)	(813)	(2464)	(883)	(387)	(2000)	(905)	(787)	(599)
CW084	99(2515)	95 (2413)	35 (889)	32 (813)	97 (2464)	33 (883)	15 1/4 (387)	78 3/4 (2000)	35 5/8 (905)	31 (787)	1420 (644)

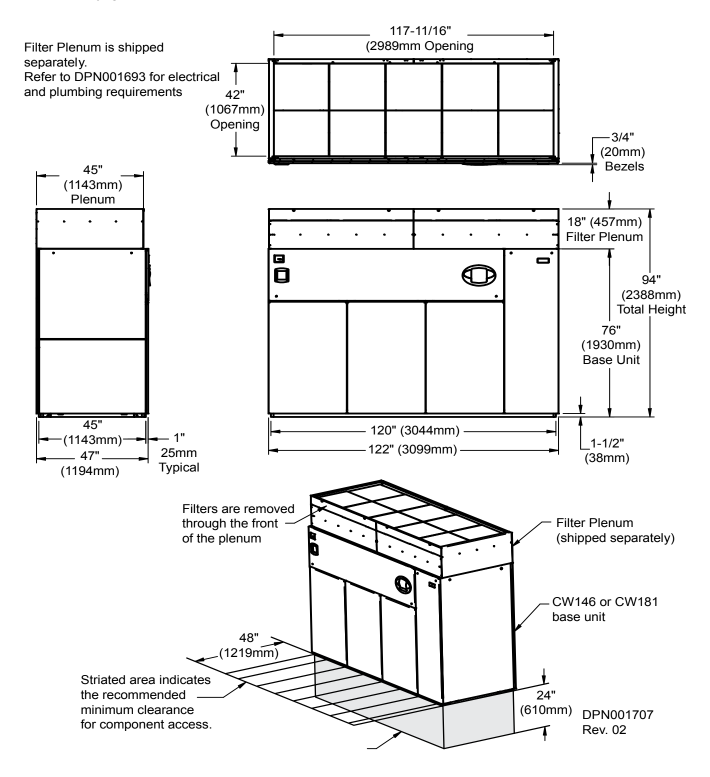
Rev. 0

Overall Dimension Projection of Overall Dimension Display Bezel 3/4" (19mm) Air Return 2" (50.8mm) -Opening G Overall Dimension (50.8mm) Overall Dimension Projection of Unit and Plenum **@** Display Bezel Unit Cabinet 76" 3/4" (19mm) Plenum (1930mm) O (25.4mm) Air Return Opening 2" (51mm) (50.8mm) Pre-Filter Plenum **@** (228mm) Shaded area 0 (25.4mm) indicates a recommended clearance of 36" (914mm) 76" for component access (1930mm) and filter removal **UNIT DIMENSIONAL DATA** 20" Air Discharge (508mm) Opening 1" (25.4mm) (1955.8mm) **MODELS WITH PRE-FILTERS** 26" íww<sub>)</sub> (660.4mm) Note: Electrical opening is also used for drain connection of optional (25.4mm) steam generating canister humidifier. Standard Piping 10" Opening (254mm) (809,6mm) \*This drawing pertains to CW106 and CW114 16-1/4" with forward-curve blowers only. \*Electrical (152.4mm) (412.75mm) Opening (25.4mm) DPN001660 FLOOR CUTOUT DIMENSIONS

Figure 2 Dimensional Data—50 & 60 Hz Systems CW106—CW114, downflow models

		Dimensional Data, inches (mm)												
Model	Α	В	С	D	E	F	G	Н	ı	Net Weight lb (kg)				
CW106	122	118	35	31	120	33	35-5/8	30	34	1785 (810)				
CW114	(3099)	(2997)	(889)	(787)	(3048)	(838)	(905)	(762)	(864)	1925 (873)				

Figure 3 Cabinet and floor planning dimensional data, downflow models CW146 and CW181 with EC fans



Rev. 0

35-5/8" (905mm) Overall Dimension Projection Of Overall Dimension Duct Flanges on 2 Blowers Display Bezel .35" 3/4" (19mm) (889mm) (25.4mm) Front of Unit **Duct Flanges on One Blower** 72" (1829mm) **@** Front of Unit 1" (25.4mm) Flange for Plenum Connection Air grille may be supplied on Note: Flanges units with front provided on or rear return air blower(s) outlet for Shaded areas indicate supply air a recommended (838mm) (25.4mm) ducting. clearance of 36" (914mm) for component access **Unit Base** and filter removal. **←** 1" **Unit Dimensional Data** (25.4mm) 5-1/2" (139.7mm) 22" 1-118" (28.6mm) Air Return Opening G Air Return A return air grille may be ordered in Opening place of the duct flange. See specification sheet for option supplied. **Models With Rear Return Floor Cutout Dimensions** DPN001661

Figure 4 Cabinet and floor planning dimensions, upflow models—CW026-CW084

	No. of				Dir	nensio	onal D	ata, in	ches (m	ım)				Net Weight,
Model	Blowers	Α	В	С	D	E	F	G	Н	J	K	L	M	lb (kg)
CW026	1	50 (1270)	48 (1219)	46 (1168)	44 (1118)	3 (76)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-3/8 (454)	_	760 (345)
CW038	1	50 (1270)	48 (1219)	46 (1168)	68 (1727)	3 (76)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-3/8 (454)	_	795 (361)
CW041	1	50 (1270)	48 (1219)	46 (1168)	44 (1118)	3 (76)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-3/8 (454)	_	855 (388)
CW051	2	74 (1880)	72 (1829)	70 (1778)	44 (1118)	3 (76)	4 (102)	20 (508)	15-7/8 (403)	14-5/8 (371)	2-3/16 (55)	20-3/8 (517)	11-1/4 (286)	1090 (494)
CW060	2	74 (1880)	72 (1829)	70 (1778)	68 (1727)	3 (76)	4 (102)	20 (508)	15-7/8 (403)	14-5/8 (371)	2-3/16 (55)	20-3/8 (517)	11-1/4 (286)	1155 (524)
CW076	2	99 (2515)	97 (2464)	95 (2413)	86 (2184)	6-1/2 (165)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	3 1/4 (82)	20-5/8 (524)	12-5/8 (321)	1320 (599)
CW084	2	99 (2515)	97 (2464)	95 (2413)	86 (2184)	6-1/2 (165)	5 (127)	18 (457)	15-7/8 (403)	18-5/8 (473)	3 1/4 (82)	20-5/8 (524)	12-5/8 (321)	1420 (644)

Models With Bottom Return

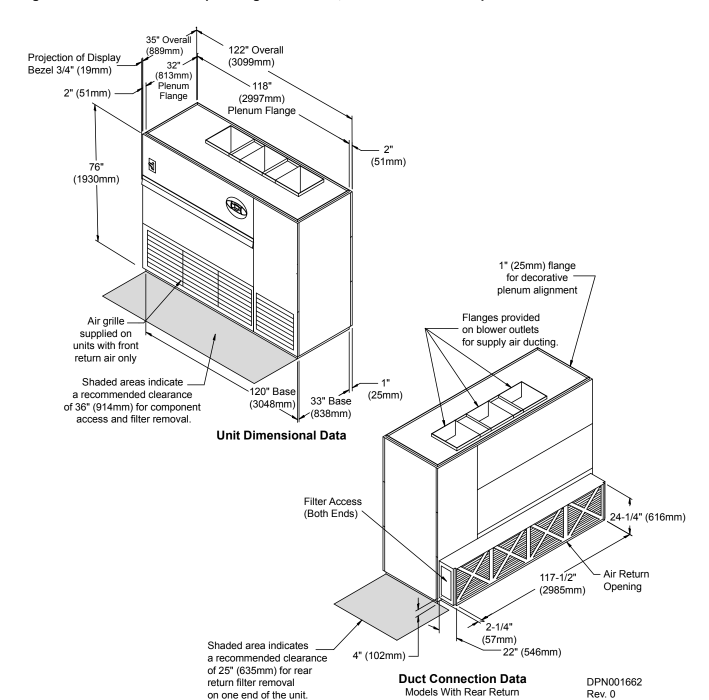
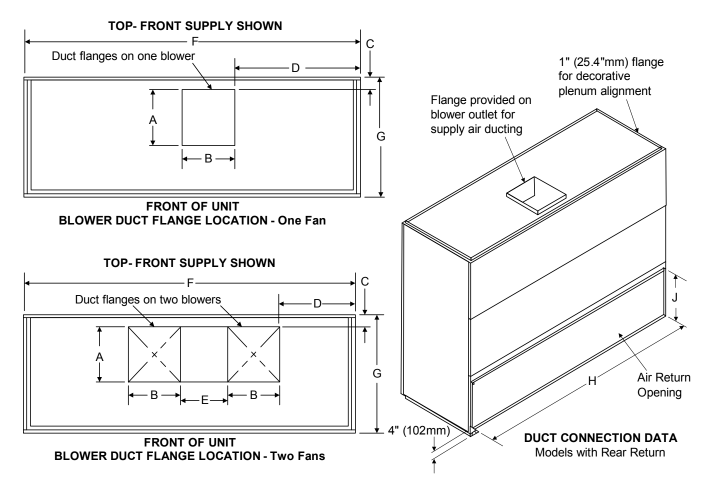


Figure 5 Cabinet and floor planning dimensions, CW 106 and CW114 upflow models

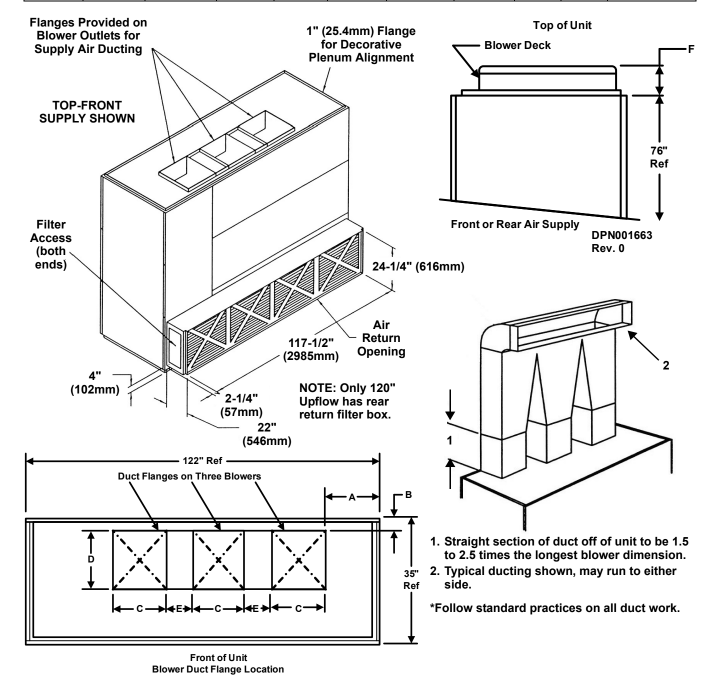
## 4.0 UPFLOW DUCT CONNECTION DATA CW026—CW084

No. of	Model No. Chilled		Dimensional Data—in. (mm)											
Blowers	Water	Α	В	С	D	E	F	G	Н	J				
1	CW026	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-7/8 (454)	-	50 (1270)	35 (889)	44 (1118)	18 (457)				
1	CW038	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-7/8 (454)	-	50 (1270)	35 (889)	44 (1118)	18 (457)				
1	CW041	15-7/8 (403)	18-5/8 (473)	2-3/16 (55)	17-7/8 (454)	-	50 (1270)	35 (889)	44 (1118)	18 (457)				
2	CW051	15-7/8 (403)	14-5/8 (371)	2-3/16 (55)	20-3/8 (517)	11-1/4 (288)	74 (1880)	35 (889)	68 (1727)	20 (508)				
2	CW060	15-7/8 (403)	14-5/8 (371)	2-3/16 (55)	20-3/8 (517)	11-1/4 (288)	74 (1880)	35 (889)	68 (1727)	20 (508)				
2	CW076	15-7/8 (403)	18-5/8 (473)	3-1/4 (82)	20-5/8 (524)	12-5/8 (321)	99 (2515)	35 (889)	86 (2184)	18 (457)				
2	CW084	15-7/8 (403)	18-5/8 (473)	3-1/4 (82)	20-5/8 (524)	12-5/8 (321)	99 (2515)	35 (889)	86 (2184)	18 (457)				



## 5.0 BLOWER DUCT & DECK DIMENSIONS, CW106 AND CW114, UPFLOW MODELS

			Motor,		Dimen	sional Data	, inches (m	ım)		Net Weight	
Model	Blower	Supply	hp	Α	В	С	D	E	F	lb. (Kg)	
		Top Front	10-15	27-1/2 (699)	3 1/2 (89)	18-11/16 (475)	16-3/16 (411)	10 (254)	4 1/2 (114)	1785	
CVV100	06   15 x 15   Top Rear	Top Rear	10-15	27-1/2 (699)	12 5/16 (313)	18 11/16 (475)	16 3/16 (411)	10 (254)	4 1/2 (114)	(810)	
		Top Front	10-15	30 (762)	3 1/2 (89)	14 3/4 (375)	16 3/16 (411)	10 (254)	4 1/2 (114)		
CW114	15 x 11		20	30 (762)	3 1/2 (89)	14 3/4 (375)	16 3/16 (411)	10 (254)	4 1/2 (114)	1925 (873)	
		Top Rear	10-20	30 (762)	12 5/16 (313)	14 3/4 (375)	16 3/16 (411)	10 (254)	4 1/2 (114)		



## 6.0 ELECTRICAL SPECIFICATIONS

Table 1 Electrical data—50 Hz systems

Reheat C	Options			Electr	ic		Nor	16		Electr	ic		Noi	ne
Humidifi	er Options			IR/SG	Н		IR/S	GH	Ste	eam or	None	Ste	eam o	r None
Models	Motor HP	Volts	200	230	380-415	200	230	380-415	200	230	380-415	200	230	380-415
CW026	2.0	FLA	46.7	43.4	24.3	19.8	17.2	9.9	33.9	32.3	17.9	7.0	6.1	3.5
CVVUZO	3.0	FLA	49.8	46.1	25.9	22.9	19.9	11.5	37.0	35.0	19.5	10.1	8.8	5.1
CW038	3.0	FLA	62.9	59.0	33.2	22.9	19.9	11.5	50.1	47.9	26.8	10.1	8.8	5.1
C V V U 30	5.0	FLA	68.6	63.9	36.0	28.6	24.8	14.3	55.8	52.8	29.6	15.8	13.7	7.9
CW041	3.0	FLA	62.9	59.0	33.2	22.9	19.9	11.5	50.1	47.9	26.8	10.1	8.8	5.1
011041	5.0	FLA	68.6	63.9	36.0	28.6	24.8	14.3	55.8	52.8	29.6	15.8	13.7	7.9
CW051	5.0	FLA	94.6	88.4	49.6	41.2	35.9	20.7	69.2	66.2	36.8	15.8	13.7	7.9
011001	7.5	FLA	103.9	96.5	54.2	50.5	44.0	25.3	78.5	74.3	41.4	25.1	21.8	12.5
CW060	5.0	FLA	107.9	101.4	56.8	41.2	35.9	20.7	82.5	79.2	44.0	15.8	13.7	7.9
	7.5	FLA	117.2	109.5	61.4	50.5	44.0	25.3	91.8	87.3	48.6	25.1	21.8	12.5
CW076	7.5	FLA	126.6	122.6	68.6	50.5	44.0	25.3	101.2	100.4	55.8	25.1	21.8	12.5
	10.0	FLA	131.7	128.4	71.2	55.6	49.8	27.9	106.3	106.2	58.4	30.2	27.6	15.1
CW084	7.5	FLA	126.6	122.6	68.6	50.5	44.0	25.3	101.2	100.4	55.8	25.1	21.8	12.5
	10.0	FLA	131.7	128.4	71.2	55.6	49.8	27.9	106.3	106.2	58.4	30.2	27.6	15.1
	10.0	FLA	131.7	128.4	71.2	55.6	49.8	27.9	106.3	106.2	58.4	30.2	27.6	15.1
CW106	15.0	FLA	147.1	142.4	78.9	71.0	63.8	35.6	121.7	120.2	66.1	45.6	41.6	22.8
	20.0	FLA	161.5	152.8	86.1	85.4	74.2	42.8	136.1	130.6	73.3	60.0	52.0	30.0
	10.0	FLA	131.7	128.4	71.2	55.6	49.8	27.9	106.3	106.2	58.4	30.2	27.6	15.1
CW114	15.0	FLA	147.1	142.4	78.9	71.0	63.8	35.6	121.7	120.2	66.1	45.6	41.6	22.8
1 51 4 -	20.0	FLA	161.5	152.8	86.1	85.4	74.2	42.8	136.1	130.6	73.3	60.0	52.0	30.0

<sup>1.</sup> FLA = FULL LOAD AMPS

Table 2 Indoor evaporator fan motor electrical requirements—50Hz systems

Нр	Volts	200	230	380-415
2.0	FLA	7.0	6.1	3.5
3.0	FLA	10.1	8.8	5.1
5.0	FLA	15.8	13.7	7.9
7.5	FLA	25.1	21.8	12.5
10.0	FLA	30.2	27.6	15.1
15.0	FLA	46.2	42.0	24.2
20.0	FLA	NA	NA	30.0

<sup>1.</sup> Refer to General Data Section for standard fan motor size on units.

<sup>2.</sup> Amperage requirements are based on the rated max FLA current of each component in the unit. The rated max FLA current of the unit is not the sum total of all components, but is the total of the components which operate during maximum electrical load conditions.

<sup>3.</sup> The values in the table are for power demand of the unit only.

<sup>4.</sup> Units are 3-phase, 50-cycle.

<sup>5.</sup> Consult factory engineering department for electrical requirements of units with variations not listed above.

<sup>6.</sup> SCCR - Short Circuit Current Rating 5000A rms symmetrical maximum. Option available for 65,000A.

<sup>2.</sup> FLA = Full Load Amps

Table 3 Electrical data—60 Hz Systems

Chilled V	Nater Mo	dels - 6																
	eat Option		UIIZ	Elec	etric			No	ne			Elec	etric			No	ne	
Ttont	out Option		Inf	rared		ım	Int	frared		am					.,,			
Humid	lifier Opti	ons	••••	Gene		4111		Gene		4111	S	team o	or Non	е	Steam or None			
Models H	/ Motor P	Volts	208	230	460	575	208	230	460	575	208	230	460	575	208	230	460	575
		FLA	48.6	44.1	22.4	20.1	20.8	17.9	9.2	10.1	35.3	33.0	16.6	12.7	7.5	6.8	3.4	2.7
CW026	2.0 HP	WSA	60.8	55.1	28.0	25.1	26.0	22.4	11.5	12.6	44.1	41.3	20.8	15.9	9.4	8.5	4.3	3.4
	2.0 HP	MFCB	60	50	25	30	30	25	15	15	40	40	20	15	15	15	15	15
		FLA	51.7	46.9	23.8	21.3	23.9	20.7	10.6	11.3	38.4	35.8	18.0	13.9	10.6	9.6	4.8	3.9
CW026	3.0 HP	WSA	64.6	58.6	29.8	26.6	29.9	25.9	13.3	14.1	48.0	44.8	22.5	17.4	13.3	12.0	6.0	4.9
	3.011	MFCB	60	50	25	30	35	30	15	15	50	45	20	15	20	20	15	15
		FLA	65.5	59.8	30.3	26.4	23.9	20.7	10.6	11.3	52.2	48.7	24.5	19.0	10.6	9.6	4.8	3.9
CW038	3.0 HP	WSA	81.9	74.8	37.9	33.0	29.9	25.9	13.3	14.1	65.3	60.9	30.6	23.8	13.3	12.0	6.0	4.9
	3.0111	MFCB	90	80	40	35	35	30	15	15	60	70	35	20	20	20	15	15
		FLA	71.6	65.4	33.1	28.6	30.0	26.3	13.4	13.5	58.3	54.3	27.3	21.2	16.7	15.2	7.6	6.1
CW038	5.0 HP	WSA	89.5	81.8	41.4	35.8	37.5	32.9	16.8	16.9	72.9	67.9	34.1	26.5	20.9	19.0	9.5	7.6
	0.0111	MFCB	90	80	40	35	50	45	20	20	70	70	35	25	35	30	15	15
CW044		FLA	65.5	59.8	30.3	26.4	23.9	20.7	10.6	11.3	52.2	48.7	24.5	19.0	10.6	9.6	4.8	3.9
CW041	3.0 HP	WSA	81.9	74.8	37.9	33.0	29.9	25.9	13.3	14.1	65.3	60.9	30.6	23.8	13.3	12.0	6.0	4.9
		MFCB	90	80	40	35	35	30	15	15	60	70	35	20	20	20	15	15
CMO44		FLA	71.6	65.4	33.1	28.6	30.0	26.3	13.4	13.5	58.3	54.3	27.3	21.2	16.7	15.2	7.6	6.1
CW041	5.0 HP	WSA	89.5	81.8	41.4	35.8	37.5	32.9	16.8	16.9	72.9	67.9	34.1	26.5	20.9	19.0	9.5	7.6
		MECR	90	80	40	35	50	45	20	20	70	70	35	25	35	30	15	15
CW051		FLA	98.8	89.9	46.7	39.7	43.3	37.4	20.5	19.6	72.2	67.7	33.8	26.2	16.7	15.2	7.6	6.1
CWUST	3.0 HF	WSA	123.5	112.4	58.4	49.6	54.1	46.8	25.6	24.5	90.3	84.6	42.3	32.8	20.9	19.0	9.5	7.6
		MFCB	125	110	60	50	60	50	30	25	90	80	40	30	35	30	15	15
		FLA	106.3	96.7	50.1	42.6	50.8	44.2	23.9	22.5	79.7	74.5	37.2	29.1	24.2	22.0	11.0	9.0
	7.5 HP		132.9	120.9	62.6	53.3	63.5	55.3	29.9	28.1	99.6	93.1	46.5	36.4	30.3	27.5	13.8	11.3
		MFCB	125	110	60	50	80	70	35	30	100	100	50	40	50	45	20	20
CW060		FLA	112.7	102.9	53.2	44.7	43.3	37.4	20.5	19.6	86.1	80.7	40.3	31.2	16.7	15.2	7.6	6.1
011000	5.0 HP	WSA	140.9	128.6	66.5	55.9	54.1	46.8	25.6	24.5	107.6	100.9	50.4	39.0	20.9	19.0	9.5	7.6
		MECR	150	125	70	60	60	50	30	25	110	110	50	40	35	30	15	15
		FLA	120.2	109.7	56.6	47.6	50.8	44.2	23.9	22.5	93.6	87.5	43.7	34.1	24.2	22.0	11.0	9.0
	7.5 HP		150.3	137.1	70.8	59.5	63.5	55.3	29.9	28.1	117.0	109.4	54.6	42.6	30.3	27.5	13.8	11.3
		MFCB	150	125	80	60	80	70	35	30	110	110	50	45	50	45	20	20
CW076				122.8				44.2	22.6		103.3			39.1	24.2	22.0	11.0	9.0
	7.5 HP	WSA	_		77.1	63.4	63.5	55.3	28.3	25.8	129.1		62.6	48.9	30.3	27.5	13.8	11.3
		MFCB FLA	175	150	80 64.7	60	80 57.4	70	35	30	125	125	60	50	50	45	20 14.0	20
CW076						52.7	57.4	50.2	25.6	22.6	109.9		53.1	41.1	30.8	28.0		11.0
	10.0 HP	MECD	170.6		80.9	65.9	71.8	62.8	32.0	28.3	137.4		66.4	51.4	38.5	35.0	17.5	13.8
		MFCB FLA	175 129.9	150 122.8	80 61.7	60 50.7	90 50.8	80 44.2	40 22.6	35 20.6	125	125 100.6	70 50.1	50 39.1	60 24.2	60 22.0	30 11.0	9.0
CW084					77.1	63.4	63.5	55.3	28.3	25.8	129.1	125.8	62.6	48.9	30.3	27.5	13.8	11.3
	7.5 HP	MFCB	175	150.5	80	60	80	70	35	30	129.1	125.6	60	50	50.5	45	20	20
		FLA			64.7	52.7	57.4	50.2	25.6	22.6	109.9	106.6	53.1	41.1	30.8	28.0	14.0	11.0
CW084			170.6		80.9	65.9	71.8	62.8	32.0	28.3	137.4	133.3	66.4	51.4	38.5	35.0	17.5	13.8
	10.0 HP	MFCB	170.6	150	80	60	90	80	40	35	125	125	70	50	60	60	30	20
		FLA	136.5		64.7	52.7	57.4	50.2	25.6	22.6	109.9	106.6	53.1	41.1	30.8	28.0	14.0	11.0
CW106					80.9	65.9	71.8	62.8	32.0	28.3	137.4	133.3	66.4	51.4	38.5	35.0	17.5	13.8
	10.0 HP	MFCB	170.6	150	80	60	90	80	40	35	125	125	70	50	60	60	30	20
		FLA	151.9		71.7	58.7	72.8	64.2	32.6	28.6	125.3	120.6	60.1	47.1	46.2	42.0	21.0	17.0
CW106					89.6	73.4	91.0	80.3	40.8	35.8	156.6	150.8	75.1	58.9	57.8	52.5	26.3	21.3
	15.0 HP	MFCB	200	176.5	90	70	125	110	50	45	175	150.8	80	60	100	90	45	35
		IVIFUB	200	1/5	90	70	125	110	50	40	1/5	130	60	UU	100	90	40	აა

Table 3 Electrical data—60 Hz Systems (continued)

Chilled W	ater Mod	dels - 6	0Hz															
Rehea	at Option	ıs	Electric				No	ne	Electric				None					
Humidit	fier Opti	ons	Inf	rared ( Gener		am	Inf		or Stea	am	S	team o	or Non	е	5	Steam	or Non	ie
Models / HP		Volts	208	230	460	575	208	230	460	575	208	230	460	575	208	230	460	575
CW106		FLA	165.1	154.8	77.7	63.7	86.0	76.2	38.6	33.6	138.5	132.6	66.1	52.1	59.4	54.0	27.0	22.0
/LL . C	20.0 HP	WSA	206.4	193.5	97.1	79.6	107.5	95.3	48.3	42.0	173.1	165.8	82.6	65.1	74.3	67.5	33.8	27.5
(Uptic	ow only)	MFCB	225	200	110	90	150	125	70	60	200	200	90	70	125	110	60	45
011111		FLA	136.5	128.8	64.7	52.7	57.4	50.2	25.6	22.6	109.9	106.6	53.1	41.1	30.8	28.0	14.0	11.0
CW114	10.0 HP	WSA	170.6	161.0	80.9	65.9	71.8	62.8	32.0	28.3	137.4	133.3	66.4	51.4	38.5	35.0	17.5	13.8
	10.0111	MFCB	175	150	80	60	90	80	40	35	125	125	70	50	60	60	30	20
011111		FLA	151.9	142.8	71.7	58.7	72.8	64.2	32.6	28.6	125.3	120.6	60.1	47.1	46.2	42.0	21.0	17.0
CW114	15.0 HP	WSA	189.9	178.5	89.6	73.4	91.0	80.3	40.8	35.8	156.6	150.8	75.1	58.9	57.8	52.5	26.3	21.3
		MFCB	200	175	90	70	125	110	50	45	175	150	80	60	100	90	45	35
CW114		FLA	165.1	154.8	77.7	63.7	86.0	76.2	38.6	33.6	138.5	132.6	66.1	52.1	59.4	54.0	27.0	22.0
	20.0 HP	WSA	206.4	193.5	97.1	79.6	107.5	95.3	48.3	42.0	173.1	165.8	82.6	65.1	74.3	67.5	33.8	27.5
(Uptic	ow only)	MFCB	225	200	110	90	150	125	70	60	200	200	90	70	125	110	60	45

Table 4 Indoor evaporator fan motor electrical requirements—60Hz systems

	2	08	2	30	4	60	5	75
Нр	FLA	LRA	FLA	LRA	FLA	LRA	FLA	LRA
2.0 HP	7.5	46.9	6.8	40.8	3.4	20.4	2.7	16.2
3.0 HP	10.6	66.0	9.6	58.0	4.8	26.8	3.9	23.4
5.0 HP	16.7	105.0	15.2	91.0	7.6	45.6	6.1	36.6
7.5 HP	24.2	152.0	22.0	132.0	11.0	66.0	9.0	54.0
10.0 HP	30.8	193.0	28.0	168.0	14.0	84.0	11.0	66.0
15.0 HP	46.2	290.0	42.0	252.0	21.0	126.0	17.0	102.0
20.0 HP	59.4	321.0	54.0	290.0	27.0	145.0	22.0	116.0

- 1. Refer to General Data Section for standard fan motor size on units.
- 2. FLA = Full Load Amps
  - WSA = Wire Sizing Amps (Minimum supply circuit ampacity)
  - MFCB = Maximum Fuse or Circuit Breaker Size
- 3. Amperage requirements are based on the rated max FLA current of each component in the unit. The rated max FLA current of the unit is not the sum total of all components, but is the total of the components which operate during maximum electrical load conditions.
- 4. The values in the chart are for power of the unit only.
- 5. Units are 3 phase, 60 cycle.
- 6. For units with other variations not listed above, consult factory engineering department for electrical requirements.
- 7. SCCR Short Circuit Current Rating 5000A rms symmetrical maximum. Option available for 65,000A.

Table 5 Electrical Data - EC fan models, 60z

Reheat Options		Elec	Electric		one	Ele	ctric	No	ne
Humidifier Options	1	Infr	Infrared		ared	None		None	
Models	Volts	460	575 <sup>1</sup>	460	575*	460	575 <sup>1</sup>	460	575 <sup>1</sup>
	FLA	58.7	48.1	19.6	18	47.1	36.5	8	6.4
CW089	WSA	73.4	60.1	24.5	22.5	58.9	45.6	9	7.2
	MFCB	80	70	20	25	60	50	15	15
	FLA	62.7	51.3	23.6	21.2	51.1	39.7	12	9.6
CW106	WSA	78.4	64.1	29.5	26.5	63.9	49.6	13	10.4
	MFCB	80	70	30	30	70	50	15	15
	FLA	62.7	51.3	23.6	21.2	51.1	39.7	12	9.6
CW114	WSA	78.4	64.1	29.5	26.5	63.9	49.6	13	10.4
	MFCB	80	70	30	30	70	50	15	15
	FLA	61.8	50.7	22.7	20.6	50.2	39.1	11.1	9
CW146	WSA	77.3	63.4	28.4	25.8	62.8	48.9	12	9.8
	MFCB	80	70	30	30	70	50	15	15
	FLA	66.3	54.3	27.2	24.2	54.7	42.7	15.6	12.6
CW181	WSA	82.9	67.9	34	30.3	68.4	53.4	16.9	13.7
	MFCB	90	70	35	35	70	60	20	15

<sup>1.</sup> Factory-installed transformer required for 575V units.

Table 6 Electrical data - EC fan models, 50z

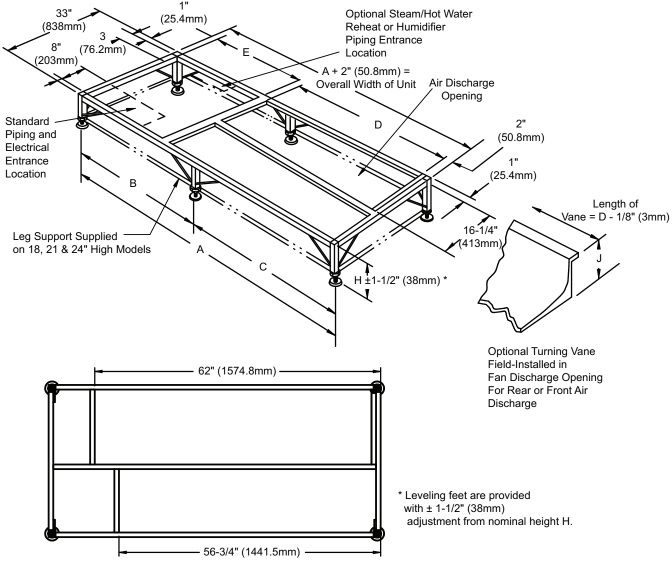
Reheat Options		Electric	None	Electric	None
Humidifier Options		Infrared	Infrared	None	None
Models	Volts	400	400	400	400
CW089	FLA	65.9	22.6	53.1	9.8
CVV009	WSA	82.4	28.3	66.4	11
CW106	FLA	70.8	27.5	58	14.7
CVV100	WSA	88.5	34.4	72.5	15.9
CW114	FLA	70.8	27.5	58	14.7
CVV114	WSA	88.5	34.4	72.5	15.9
CW146	FLA	68.7	25.4	55.9	12.6
CVV 140	WSA	85.9	31.8	69.9	13.7
CW181	FLA	74.7	31.4	61.9	18.6
CVV 101	WSA	93.4	39.3	77.4	20.2

Full load amp values are not valid for energy consumpton calculations

<sup>2.</sup> Full load amp values are not valid for energy consumpton calculations.

## 7.0 ANCILLARY ITEMS

Figure 6 Floor stand dimensional data, CW026-CW084 models



CROSS-BRACING LOCATION FOR 72" FRAMES ONLY

Dimensional Data, in. (mm)								
Model	Overall Width of Unit	А	В	С	D	E		
CW026, CW038, CW041	50 (1270)	48 (1219)	0	0	36 (914)	8 (203)		
CW051, CW060	74 (1880)	72 (1829)	0	0	60 (1524)	8 (203)		
CW076, CW084	99 (2515)	97 (2464)	48-1/2 (1232)	48-1/2 (1232)	77-3/4 (1975)	15-1/4 (362)		

DPN001676 Rev. 0

HEIGHT in. (mm)							
H* Nominal	J						
9 (229)	6-1/2 (165)						
12 (305)	9 (229)						
15 (381)	12 (305)						
18 (458)	15 (381)						
21 (553)	18 (458)						
24 (610)	21 (553)						

Air Discharge A + 2" (50.8mm) =Opening Overall Width of Unit (25.4mm) G Standard Piping and Electrical (25.4mm) Entrance Location Leg Support Supplied Length of on 18, 21 & 24" High Models Vane = D - 1/8" (3mm) H ±1-1/2" (38mm) \* Electrical Opening \* Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height H.

Figure 7 Floor stand dimensional data, CW106 and CW114 with forward curve blowers only

This drawing pertains CW106 and CW114 with forward curve blowers only.

Optional Turning Vane Field-Installed in Fan Discharge Opening For Rear or Front Air Discharge

DPN001677 Rev. 0

	Dimensional Data, in. (mm)								
Model	Model Width of Unit A B C D E F G K								
CW106, CW114	122 (3099)	120 (3048)	60 (1524)	60 (1524)	33 (838)	100-3/4 (2559)	16-1/4 (413)	8-1/4 (210)	11 (279)

Height in. (mm)						
H* Nominal	J					
9	6-1/2					
(229)	(165)					
12	9					
(305)	(229)					
15	12					
(381)	(305)					
18	15					
(458)	(381)					
21	18					
(553)	(458)					
24	21					
(610)	(553)					

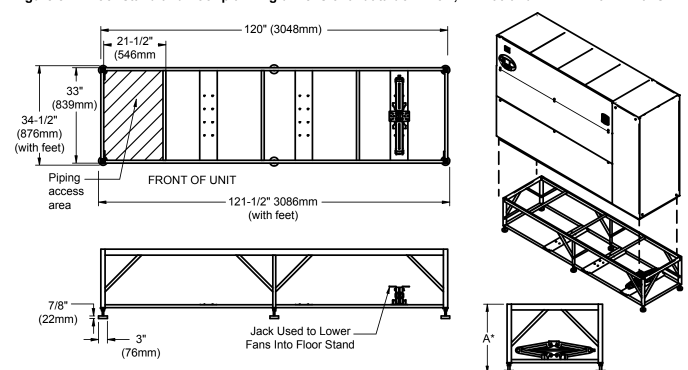


Figure 8 Floor stand and floor planning dimensional data downflow, CW106 and CW114 with EC fans

#### NOTE:

- 1) This floor stand should be used when EC fans are intended to be lowered into the floor stand. The standard Liebert CW floor stand can be used if the fans are to remain in their original raised position.
- 2) All paneled sides of unit overhang the floor stand by 1" (25mm).
- 3) The floor stand used with EC units is not symmetrical, and its orientation to the Liebert CW is critical to lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.
- $^{\star}$  Leveling feet are provided with  $\pm$  1-1/2" (38mm) adjustment from nominal height  $\,$  A.

Height, Dimension A \*

in ( mm )

24 (610)

30 (762)

36 (914) 42 (1067)

DPN001629 Rev. 02

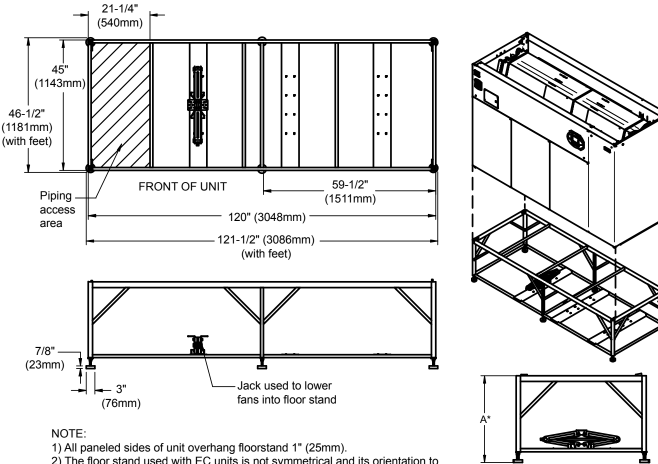


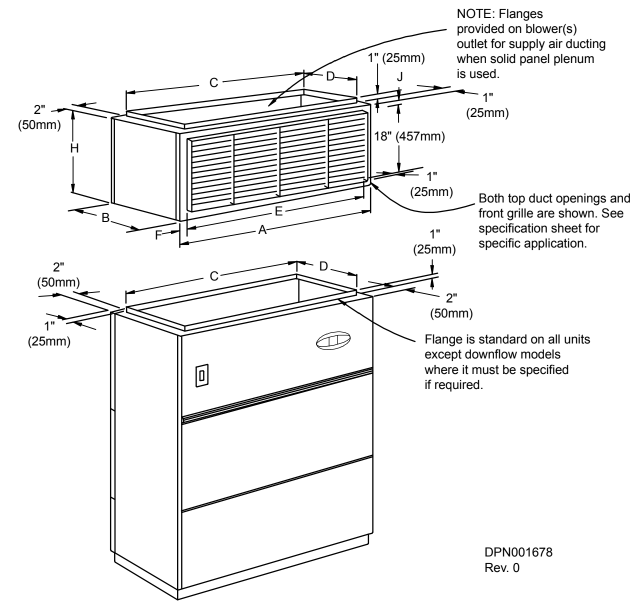
Figure 9 Floor stand and floor planning dimensional data downflow, CW146 and CW181 with EC fans

- 2) The floor stand used with EC units is not symmetrical and its orientation to the Liebert CW is critical to lowering the EC fans. Unless the floor stand is installed in the correct position, the blowers will not lower into the floor stand.
- \* Leveling feet are provided with ± 1-1/2" (38mm) adjustment from nominal height A.

Height,
Dimension A \*
in ( mm )
24 (610)
30 (762)
36 (914)
42 (1067)
48 (1219)

DPN001696 Rev. 02

Figure 10 Plenum dimensional data

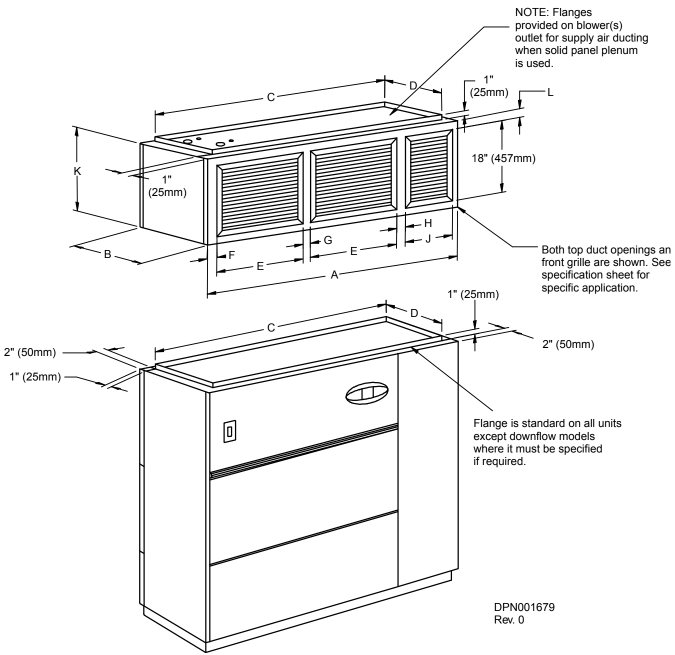


Dimensional Data, in. (mm)								
Model	Α	В	С	D	Е	F		
CW026, CW038,	50	34	46	32	44	3		
CW041	(1270)	(864)	(1168)	(813)	(1118)	(76)		
CW051, CW060	74	34	70	32	60	7		
	(1880)	(864)	(1778)	(813)	(1524)	(178)		
CW076, CW084	99	34	95	32	70	14-1/2		
	(2515)	(864)	(2413)	(813)	(1778)	(368)		

Plenum Height in. (mm)						
H* Nominal	J					
20 (508)	1 (25)					
22-3/4 (578)	2-3/8 (60)					
34-3/4 (883)	2-3/8 (60)					

Grille Free Area ft <sup>2</sup> (m <sup>2</sup> )
4.29 (.4)
5.85 (.54)
6.83 (.63)

Figure 11 Plenum dimensional data, CW106, CW114



Dimensional Data, in. (mm)									
Model	Α	В	С	D	E	F	G	Н	J
CW106 CW114	122 (3099)	34 (864)	118 (2997)	32 (813)	44 (1118)	3-1/2 (89)	4 (102)	7 (178)	16 (406)

Plenum Height in. (mm)			
K	L		
20	1		
(508)	(25)		
22-3/4	2-3/8		
(578)	(60)		
34-3/4	2-3/8		
(883)	(60)		

Grille Free Area ft <sup>2</sup> (m <sup>2</sup> )
10.14 (.94)

#### **GUIDE SPECIFICATIONS**

#### 1.0 GENERAL

### 1.1 Summary

These specifications describe requirements for a precision environmental control system. The system shall be designed to maintain temperature conditions in the rooms containing electronic equipment.

The manufacturer shall design and furnish all equipment to be fully compatible with heat dissipation requirements of the room.

#### 1.2 Design Requirements

The precision environmental control system shall be a Liebert self-contained factory assembled unit
with (upflow) (down-flow) air delivery. The system shall have a total cooling capacity of BTU/
HR, (kW) with a sensible cooling capacity of BTU/ HR (kW) based on an entering air temperature
of °F (°C) dry bulb and °F (°C) wet bulb. The unit is to be supplied with volt ph
Hz electrical service.

#### 1.3 Submittals

Submittals shall be provided with the proposal and shall include: Single-Line Diagrams; Dimensional, Electrical, and Capacity Data; Piping and Electrical Connection Drawings.

#### 2.0 PRODUCT

#### 2.1 Cabinet and Frame Construction

The frame shall be constructed of heliarc welded tubular steel. It shall be painted using the autophoretic coating process for maximum corrosion protection. The exterior panels shall be insulated with a minimum 1 in. (25.4mm), 1.5 lb. (0.68 kg) density fiber insulation. The main front panel shall have captive 1/4 turn fasteners. The main unit color shall be \_\_\_\_\_\_. The accent color shall be \_\_\_\_\_\_. The exterior panels shall be powder coated.

#### 2.2 Filter Chamber

The filter chambers shall be an integral part of the system, located within the cabinet serviceable from either end of the unit. The filters shall be rated not less than \_\_\_\_\_% efficiency (based on ASHRAE 52.1).

For models CW106 and CW114, the filters shall be serviceable from the front of the unit.

#### 2.3 Fan Section

The fan shall be the centrifugal type, double width double inlet, and shall be factory-balanced as a completed assembly. The shaft shall be heavy duty steel with self-aligning ball bearings with a minimum life span of 100,000 hours. The fan motor shall be \_\_\_\_\_ hp at 1750 RPM at 60 Hz (1450 RPM at 50 Hz) and mounted on an adjustable slide base. The drive package shall be two-belt, variable speed, sized for 200% of the fan motor horsepower. The fans shall be located to draw air over the A-frame coil to ensure even air distribution and maximum coil performance.

### 2.3 Electronically Commutated (EC) Fan

The fan shall be the plug/plenum type, single inlet and shall be dynamically balanced. The fan motor shall be 4.2 hp (5.3 hp on CW181), 1520 rpm maximum operating speed. The drive package shall be direct drive Electronically Commutated, variable speed. The fans shall be located to draw air over the A-frame coil to ensure even air distribution and maximum coil performance.

## 2.4 Liebert iCOM<sup>™</sup> Microprocessor Control With Small Graphic Display

The Liebert iCOM unit control shall be factory-set for Intelligent Control which uses "fuzzy logic" and "expert systems" methods. Proportional and Tunable PID shall also be user selectable options. Internal unit component control shall include the following:

**System Auto Restart** - The auto restart feature will automatically restart the system after a power failure. Time delay is programmable.

**Sequential Load Activation** - On initial startup or restart after power failure, each operational load is sequenced with a minimum of one second delay to minimize total inrush current.

**Hot Water Flush Cycles** - Hot water reheat coils and Econ-O-Coils are periodically flushed to prevent a buildup of contaminants.

**Predictive Humidity Control** - calculates the moisture content in the room and prevents unnecessary humidification and dehumidification cycles by responding to changes in dew point temperature.

The Liebert iCOM control shall be compatible with Liebert remote monitoring and control devices. Options are available for BMS interface via MODbus, Jbus, BACNet, Profibus and SNMP.

The Liebert iCOM control processor shall be microprocessor based with a 128x64 dot matrix graphic front monitor display and control keys for user inputs mounted in an ergonomic, aesthetically pleasing housing. The display & housing shall be viewable while the unit panels are open or closed. The controls shall be menu driven. The display shall be organized into three main sections: User Menus, Service Menus and Advanced Menus. The system shall display user menus for: active alarms, event log, graphic data, unit view/status overview (including the monitoring of room conditions, operational status in % of each function, date and time), total run hours, various sensors, display setup and service contacts. A password shall be required to make system changes within the service menus. Service menus shall include: setpoints, standby settings (lead/lag), timers/sleep mode, alarm setup, sensor calibration, maintenance/wellness settings, options setup, system/network setup, auxiliary boards and diagnostics/service mode. A password shall be required to access the advanced menus which include the factory settings and password menus.

#### The User Menus Shall be Defined as Follows

Active Alarms: Unit memory shall hold the 200 most recent alarms with time and date stamp for each alarm.

**Event Log**: Unit memory shall hold the 400 most recent events with ID number, time and date stamp for each event.

**Graphic Data View**: Eight graphic records shall be available: return air temperature, return air humidity, supply air temperature, outdoor temperature and four custom graphs.

Unit View: Status Overview: Simple or Graphical "Unit View" summary displays shall include temperature and humidity values, active functions (and percent of operation) and any alarms of the host unit.

**Total Run Hours**: Menu shall display accumulative component operating hours for major components including fan motor, humidifier and reheat.

Various Sensors: Menu shall allow setup and display of optional custom sensors. The control shall include four customer accessible analog inputs for sensors provided by others. The analog inputs shall accept a 4 to 20mA signal. The user shall be able to change the input to 0 to 5VDC or 0 to 10VDC if desired. The gains for each analog input shall be programmable from the front display. The analog inputs shall be able to be monitored from the front display.

**Display Setup**: Customer shall pre-select the desired grouping of display languages at the time of the order from the following choices:

- · Group 1: English, French, Italian, Spanish, German
- · Group 2: English, Russian, Greek
- Group 3: English, Japanese, Chinese, Arabic
- Service Contacts: Menu shall allow display of local service contact name and phone number.

#### The Service Menus Shall be Defined as Follows

**Setpoints**: Menu shall allow setpoints within the following ranges:

- Temperature Setpoint 65-85°F (18-29°C)\*
- Temperature Sensitivity +1-10°F (0.6-5.6°C)
- · Humidity Setpoint 20-80% RH\*
- · Humidity Sensitivity 1-30% RH
- High Temperature Alarm 35-90°F (2-32°C)
- Low Temperature Alarm 35-90°F (2-32°C)
- · High Humidity Alarm 15-85% RH
- · Low Humidity Alarm 15-85% RH

**Standby Settings/Lead-Lag**: Menu shall allow planned rotation or emergency rotation of operating and standby units.

Timers/Sleep Mode: Menu shall allow various customer settings for turning on/off unit.

**Alarm Setup**: Menu shall allow customer settings for alarm notification (audible/local/remote). The following alarms shall be available:

- · High Temperature
- Low Temperature
- · High Humidity
- · Low Humidity
- · Main Fan Overload (Optional)
- Humidifier Problem
- · Change Filter
- · Fan Failure
- · Unit Off

Audible Alarm: The audible alarm shall annunciate any alarm that is enabled by the operator.

**Common Alarm**: A programmable common alarm shall be provided to interface user selected alarms with a remote alarm device.

**Remote Monitoring**: All alarms shall be communicated to the Liebert monitoring system with the following information: Date and time of occurrence, unit number and present temperature and humidity.

Sensor Calibration: Menu shall allow unit sensors to be calibrated with external sensors.

**Maintenance/Wellness Settings**: Menu shall allow reporting of potential component problems before they occur.

Options Setup: Menu shall provide operation settings for the installed components.

**System/Network Setup**: Menu shall allow Unit-to-Unit (U2U) communication and setup for teamwork modes of operation (up to 32 units).

**Teamwork Modes of Operation**: Saves energy by preventing operation of units in opposite modes multiple units.

Auxiliary Boards: Menu shall allow setup of optional expansion boards.

**Diagnostics/Service Mode**: The Liebert iCOM control shall be provided with self-diagnostics to aid in troubleshooting. The microcontroller board shall be diagnosed and reported as pass/not pass. Control inputs shall be indicated as on or off at the front display. Control outputs shall be able to be turned on or off from the front display without using jumpers or a service terminal. Each control output shall be indicated by an LED on a circuit board.

<sup>\*</sup> The microprocessor may be set within these ranges, however, the unit may not be able to control to extreme combinations of temperature and humidity.

#### **Advanced Menus**

Factory Settings: Configuration settings shall be factory-set based on the pre-defined component operation.

Change Passwords: Menu shall allow new passwords to be set or changed.

#### 2.4.1 Liebert iCOM Microprocessor Control With Large Graphic Display (Optional)

The Liebert iCOM unit control with large graphic display shall include all of the features as the Liebert iCOM with small graphic display, except that it includes a larger graphical display and shall include the additional features of:

"System View", Spare Parts List, Unit Diary.

The Liebert iCOM control processor shall be microprocessor based with a 320x240 dot matrix graphic front monitor display panel and control keys for user inputs mounted in an ergonomic, aesthetically pleasing housing.

**System View - Status Overview**: "System View" shall display a summary of operation for the total number of operating units within a Unit-to-Unit (U2U) configuration.

Spare Parts List: Menu shall include a list of critical spare parts, their quantity and part numbers.

**Unit Diary**: Menu shall include a free field area within the unit memory where unit history may be stored for reference.

### 2.5 Liebert iCOM Wall-Mount Large Graphic Display (Optional)

The Liebert iCOM Large Graphic Display Kit shall include an ergonomic, aesthetically pleasing housing, a 320x240 dot matrix graphic display and a 120V power supply. The Wall-Mount Large Graphic Display shall be used to allow remote location of a "System View" display and all features of the Large Graphic User, Service and Advanced menus for use with Liebert iCOM controlled products connected for Unit-to-Unit (U2U) communications.

#### 2.5.1 Control

The control system shall allow programming of the following room conditions:

- Temperature Setpoint: 65-85°F (18-29°C)
- Temperature Sensitivity: ±1° to 9.9°F (0.6 to 5.6°C) in 0.1°F (0.1°C) increments

All setpoints shall be adjustable from the individual unit front monitor panel. Temperature and humidity sensors shall be capable of being calibrated using the front monitor panel controls to coordinate with other temperature and humidity sensors in the room.

In addition, the system shall provide the following internal controls:

#### 2.5.1.1 System Auto-Restart

For startup after power failure, the system shall provide automatic restart with a programmable (up to 9.9 minutes in 6-second increments) time delay. Programming can be performed either at the unit or from the central site monitoring system.

#### 2.5.1.2 Sequential Load Activation

During startup or after a power failure, the Liebert iCOM control shall sequence operational load activation to minimize inrush current. Systems allowing multiple loads to start simultaneously are unacceptable.

#### 2.5.1.3 Front Monitor Display Panel

The Liebert iCOM control shall provide a front monitor LCD, backlit display panel with 4 rows of 20 characters with adjustable contrast. This display (along with nine front-mounted control keys) shall be the only operator interface required to obtain all available system information such as room conditions, operational status, alarms, control and alarm setpoints and all user selections including alarm delays, sensor calibration, DIP switch selections and diagnostics. All indicators shall be in language form. No symbols or codes shall be acceptable.

#### 2.5.1.4 Alarms

The Liebert iCOM control shall activate an audible and visual alarm in event of any of the following conditions:

- · High Temperature
- Low Temperature
- · High Humidity
- · Low Humidity
- Main Fan Overload (opt)
- Change Filters
- · Loss of Air Flow
- · Loss of Power
- Custom Alarm (#1 to #4)

Custom alarms are four customer accessible alarm inputs to be indicated on the front panel. Custom alarms can be identified with prepared (programmed) labels for the following frequently used inputs:

- · Leak Under Floor
- Smoke Detected
- · Loss of Water Flow
- · Standby Unit On

User customized text can be entered for two of the four custom alarms.

Each alarm (unit and custom) can be separately enabled or disabled, selected to activate the common alarm, and programmed for a time delay of 0 to 255 seconds.

#### 2.5.1.5 Audible Alarm

The audible alarm shall annunciate any alarm that is enabled by the operator.

#### 2.5.1.6 Common Alarm

A programmable common alarm shall be provided to interface user selected alarms with a remote alarm device.

#### 2.5.1.7 Remote Monitoring

All alarms shall be communicated to the Liebert site monitoring system with the following information: date and time of occurrence, unit number and current temperature and humidity.

#### 2.5.1.8 Diagnostics

The control system and electronic circuitry shall be provided with self-diagnostics to aid in trouble-shooting. The microcontroller board shall be diagnosed and reported as pass/not pass. Control inputs shall be indicated as on or off at the front monitor panel. Control outputs shall be able to be turned On or Off from the front monitor panel without using jumpers or a service terminal.

#### 2.5.1.9 Data Collection

The control system shall maintain accumulative operating hours of compressors, fan motor and Econ-O-Coil. The 10 most recent alarms shall be retained.

#### 2.5.1.10 Communication

The Liebert iCOM control shall be compatible with Liebert remote monitoring and control devices.

#### 2.6 Chilled Water Control Valve

The water circuit shall include a 3-way (2-way) modulating valve. The Liebert iCOM positions the valve in response to room conditions. Cooling capacity will be controlled by bypassing chilled water around the coil.

#### 2.7 High Pressure Chilled Water Control Valve—Optional

The chilled water circuit shall include a 3-way (2-way) high pressure modulating valve. The valve shall be designed for up to 400 PSI (2758 kPa) water pressure.

#### 2.8 A-Frame Chilled Water Coil

The cooling coil shall be of A-frame design with a minimum of sq. ft. (sq.m.) face area, rows deep.
The coil shall be controlled by a 3-way modulating control valve. It shall be constructed of copper tubes and aluminum fins and have a maximum face velocity of ft. per minute (m/s) at CFM (CMH).
The water circuit shall be designed to distribute water into the entire coil face area. The coil shall be supplied with $\_\_\_$ °F (°C) entering water temperature, with a $\_\_\_$ °F (°C) temperature rise. The coil shall require $\_\_\_$ GPM (l/s) of chilled water and the pressure drop shall not exceed $\_\_\_$ PSI (kPa). The entire coil assembly shall be mounted in a stainless steel condensate drain pan.
For models CW106 and CW114, the end sheets shall be aluminum, and the coil can be removed from

### 2.9 Flow Switch—Optional

The flow switch shall activate the alarm system should the chilled water supply be interrupted. The switch shall be factory mounted and wired.

### 2.10 Variable Speed Drive—Optional

the front or either side of the unit.

A variable speed drive (VSD) is available for models CW106 and CW114 to reduce energy consumption. The fan motor speed shall be varied from 100% to 60% of rated speed in response to room conditions. This shall be controlled automatically by the Liebert iCOM control. The variable speed drive option shall be available with an infrared humidifier.

### 2.11 Optional Components

The computer room environmental control system shall be equipped with the following optional components.

#### 2.11.1 Disconnect Switch—Non-Locking Type

The manual disconnect switch shall be mounted in the high voltage section of the electrical panel. The switch shall be accessible with the door closed.

#### 2.11.2 Disconnect Switch—Locking Type

The manual disconnect switch shall be mounted in the high voltage section of the electrical panel. The switch shall be accessible from the outside of the unit with the door closed, and prevent access to the high voltage electrical components until switched to the "OFF" position.

#### 2.11.3 High Temp Stat

The high temp stat shall immediately shut down the environmental control system when activated. The high temp stat shall be mounted in the electrical panel with the sensing element in the return air.

#### 2.11.4 Condensate Pump, Dual Float

The condensate pump shall have a minimum capacity of 100 GPH at 20 ft. (378 l/hr at 6m) head. (Consult factory for 200V or 230V, 50 Hz applications.) It shall be complete with integral float switch, pump and motor assembly, and reservoir. Secondary float shall shut down unit if tripped.

## 2.11.5 Liebert Liqui-tect<sup>™</sup> Sensors (Max. of Two Per Unit)

Provide \_\_\_\_ (quantity) solid state water sensors under the raised floor.

#### 2.11.6 Floor Stand

The floor stand shall be constructed of a heliarc-welded, tubular steel frame. The floor stand shall have adjustable legs with vibration isolation pads. The floor stand shall be \_\_\_\_ inches high.

#### 2.11.6.1 Floor Stand Turning Vane

A factory-supplied, field-mounted turning vane shall be provided.

#### 2.11.6.2 Smoke Sensor

The smoke sensor shall immediately shut down the environmental control system and activate the alarm system when activated. The smoke sensor shall be mounted in the electrical panel with the sensing element in the return air compartment.

### 2.11.6.3 Liebert SiteScan® Site Monitoring System

Provide a Liebert SiteScan monitor system with the Liebert CW. The Liebert SiteScan shall have the capability to monitor and change (at the user direction) the temperature setpoints and sensitivities of each unit. The printer shall provide the user with chronological alarm information. It shall also be capable of being programmed to print out environmental conditions or operating modes at each unit.

#### 3.0 EXECUTION

### 3.1 Installation of Precision Cooling Units

#### 3.1.1 General

Install precision cooling units in accordance with manufacturer's installation instructions. Install units plumb and level, firmly anchored in locations indicated, and maintain manufacturer's recommended clearances.

#### 3.1.2 Electrical Wiring

Install and connect electrical devices furnished by manufacturer but not specified to be factory mounted. Furnish copy of manufacturer's electrical connection diagram submittal to electrical contractor.

#### 3.1.3 Piping Connections

Install and connect devices furnished by manufacturer but not specified to be factory-mounted. Furnish copy of manufacturer's piping connection diagram submittal to piping contractor.

#### 3.2 Field Quality Control

Startup mainframe coolant units in accordance with manufacturer's startup instructions. Test controls and demonstrate compliance with requirements.

## **NOTES**

## Ensuring The High Availability Of Mission-Critical Data And Applications.

Emerson Network Power, the global leader in enabling business-critical continuity, ensures network resiliency and adaptability through a family of technologies—including Liebert power and cooling technologies—that protect and support business-critical systems. Liebert solutions employ an adaptive architecture that responds to changes in criticality, density and capacity. Enterprises benefit from greater IT system availability, operational flexibility and reduced capital equipment and operating costs.

#### Technical Support / Service Web Site

www.liebert.com

#### Monitoring

liebert.monitoring@emerson.com 800-222-5877

Outside North America: +800 1155 4499

## Single-Phase & Three-Phase UPS

liebert.upstech@emerson.com 800-222-5877

Outside North America: +800 1155 4499

#### **Environmental Systems**

800-543-2778

Outside the United States: 614-888-0246

#### Locations **United States**

1050 Dearborn Drive P.O. Box 29186 Columbus, OH 43229

#### Europe

Via Leonardo Da Vinci 8 Zona Industriale Tognana 35028 Piove Di Sacco (PD) Italy +39 049 9719 111 Fax: +39 049 5841 257

29/F, The Orient Square Building F. Ortigas Jr. Road, Ortigas Center Pasig City 1605 **Philippines** 

+63 2 687 6615 +63 2 730 9572

While every precaution has been taken to ensure the accuracy and completeness of this literature, Liebert Corporation assumes no responsibility and disclaims all liability for damages resulting from use of this information or for any errors or omissions. © 2008 Liebert Corporation All rights reserved throughout the world. Specifications subject to change without notice.

® Liebert is a registered trademark of Liebert Corporation All names referred to are trademarks

or registered trademarks of their respective owners.

SL-18056\_REV01\_10-09

#### **Emerson Network Power.**

The global leader in enabling Business-Critical Continuity. EmersonNetworkPower.com **AC Power Embedded Computing Outside Plant** Racks & Integrated Cabinets **Embedded Power** Power Switching & Controls Connectivity Services **Precision Cooling** Monitoring Surge Protection

Business-Critical Continuity, Emerson Network Power and the ©2008 Emerson Electric Co.