

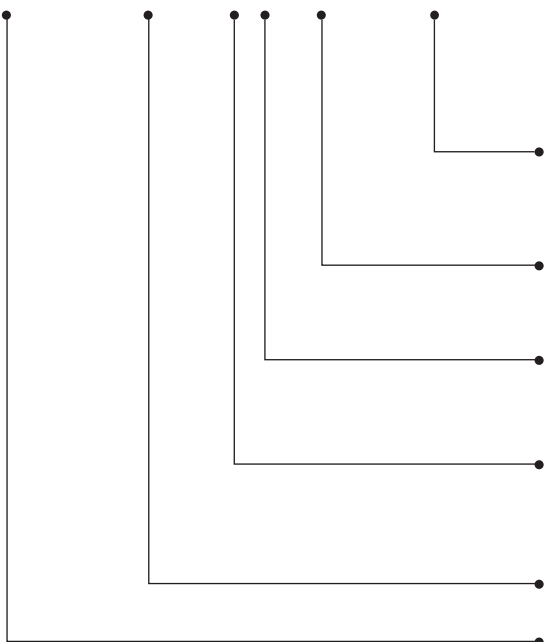
CFCHD-AECM



CFCHD units are air-treatment fan coil units ideal for installations where ducted air distribution is necessary. The units are designed for installation in suspended ceilings or lining walls and are characterized by their compactness and extremely low noise.

- » Performance in accordance to Standard AHRI440
- » Sound Performance tested as per AHRI Standard 350-2000 (non-ducted equipment)
- » ETL-Listed, Constructed in compliance with ANSI/UL 1995 Standard
- » High-efficiency Variable speed ECM motor available for higher energy efficiency
- » Completed controller with VAV & VWV control logic;
- » Merv 4 class filter as standard; Merv 8 class filter as optional;
- » Special grade GI steel with Al + Zn coating known as 'Galvalume'
- » 2-way /3-way modulating valve kit with Isolation ball valves & strainer can be pre-installation in factory.
- » 6-way valve as optional;

CFCHD - 1000 - V X - S - AECM



AECM	EC motor configuration
S	Complete controller with VAV&VWV control logic
W	EC motor driver suitable for connection to AC or EC modulating thermostat
X	220V/1P/60Hz EC motor
P	Chilled/Hot Water, 4-Pipe
V	Chilled/Hot Water, 2-Pipe
VEH	Chilled Water, 2-Pipe with Electric Heater
1000~2400	Unit Sizes
CFCHD	High ESP horizontal ceiling concealed unit with Plenum & filter

Technical Data

CFCHD(3R)-V-AECM



Product range: Hydronic Ducted 2-pipe Unit with 3-row Coil and EC motor



CFCHD(3R)-[Size]-V~AECM				1000	1200	1600	1800	2400	
Unit Configuration	Configuration			2-pipe					
	Number Of Fan Blowers			Twin				Four	
	Power Supply	(V/Ph/Hz)		220/1/60					
	Operation Control			~S: Complete controller with VAV&VWV control logic ~W: EC motor driver suitable for connection to AC or EC modulating thermostat					
Performance Data	Air	Total Air Flow	H	CFM	1051	1196	1673	2044	3107
			M		801	971	1445	1655	2673
			L		715	859	1358	1510	2502
		External Static Pressure	H	in.wg	0.3	0.3	0.3	0.3	0.3
			M		0.3	0.3	0.3	0.3	0.3
			L		0.16	0.16	0.16	0.16	0.16
	Cooling	Cooling Capacity	H	BTU/Hr	26025	29748	42085	54237	78169
			M		21141	25556	37756	46197	70161
			L		19499	23188	35803	42896	66346
		Sensible Cooling Capacity	H		18124	20769	29025	37025	54138
			M		14543	17680	25766	31170	48265
			L		13298	15976	24346	28893	45532
	Heating	Heating Capacity	H	Btu/Hr	40456	46245	65423	84314	121517
			M		32865	39727	58694	71815	109069
			L		30312	36047	55658	66683	103137
		Max. Electric Heater Capacity @ 380V	kW		6		9		
	Sound	Sound Pressure Level (outlet)		dB(A)	54/51/46	56/53/48	55/51/47	56/54/49	58/54/50
		Sound Pressure Level(Inlet + Radiated)			57/54/49	59/56/51	58/54/50	59/57/52	61/57/53
		Sound Power Level (outlet)			63/60/55	65/62/57	64/60/56	65/63/58	67/63/59
		Sound Power Level(Inlet + Radiated)			66/63/58	68/65/60	67/63/59	68/66/61	70/66/62
Electrical	Fan Motor Power	H	W	276	384	420	480	840	
		M		244	347	310	380	620	
		L		110	140	160	210	320	
Fan Motor Running Current @ 220V		H	A	2.51	3.49	3.82	4.36	7.64	
Hydraulic	Cooling Water Flow Rate	H	GPM	5.14	5.87	8.31	10.71	15.44	
		M		4.17	5.05	7.46	9.12	13.86	
		L		3.85	4.58	7.07	8.47	13.1	
	Cooling Pressure Drop	H	ft.wg	3.58	4.87	4.39	6.39	8.57	
		M		2.52	3.76	3.65	4.86	7.13	
		L		2.19	3.19	3.33	4.29	6.49	
	Water content		gal		0.45	0.51	0.76	1.02	1.25
Construction and Packing Data	Water Connections	Type		Socket (NPT Threaded)					
		In	inch	NPT3/4"			NPT1"		
				NPT3/4"			NPT1"		
	Condensate Drainage Connection			NPT3/4"					
	Dimensions	L	inch	39 3/4	43 11/16	57 1/2	57 1/2	69 5/16	
		W		24 13/16	24 13/16	25 9/16	29 1/2	29 1/2	
H		11 13/16		11 13/16	14 15/16	16 15/16	16 15/16		
Net Weight		lbs		99	110	128	143	165	

a. Cooling mode (2-pipe):
 ~Return air temperature: 80F DB/ 67F WB.
 ~Inlet/ outlet water temperature: 45F/ 55F.

b. Heating mode (2-pipe):
 ~ Return air temperature: 70F.
 ~ Inlet water temperature: 140F
 ~ Water flow same to cooling mode

Technical Data

CFCHD(4R)-V-AECM



Product range: Hydronic Ducted 2-pipe Unit with 4-row Coil and EC motor

CFCHD(4R)-[Size]-V~AECM				1000	1200	1600	1800	2400		
Unit Configuration	Configuration			2-pipe						
	Number Of Fan Blowers			Twin				Four		
	Power Supply		(V/Ph/Hz)	220/1/60						
	Operation Control			~S: Complete controller with VAV&VWV control logic ~W: EC motor driver suitable for connection to AC or EC modulating thermostat						
Performance Data	Air	Total Air Flow	H	CFM	1005	1157	1622	1965	3017	
			M		761	938	1405	1589	2601	
			L		683	831	1325	1457	2444	
		External Static Pressure	H	in.wg	0.3	0.3	0.3	0.3	0.3	
			M		0.3	0.3	0.3	0.3	0.3	
			L		0.16	0.16	0.16	0.16	0.16	
	Cooling	Cooling Capacity	H	BTU/Hr	25555	29321	43035	51553	74483	
			M		20554	24944	38437	43949	66645	
			L		18981	22847	36946	41128	63408	
		Sensible Cooling Capacity	H		18102	20791	30455	36225	53209	
			M		14351	17439	26946	30618	47268	
			L		13220	15913	25866	28600	44875	
	Heating	Heating Capacity	H	Btu/Hr	39726	45581	66899	80142	115787	
			M		31952	38777	59752	68321	103603	
			L		29507	35516	57434	63935	98571	
		Max. Electric Heater Capacity @ 380V		kW	6		9			
	Sound	Sound Pressure Level (outlet)			dB(A)	54/51/46	56/53/48	55/51/47	56/54/49	58/54/50
		Sound Pressure Level(Inlet + Radiated)				57/54/49	59/56/51	58/54/50	59/57/52	61/57/53
		Sound Power Level (outlet)				63/60/55	65/62/57	64/60/56	65/63/58	67/63/59
		Sound Power Level(Inlet + Radiated)				66/63/58	68/65/60	67/63/59	68/66/61	70/66/62
	Electrical	Fan Motor Power	H	W	276	384	420	480	840	
			M		244	347	310	380	620	
			L		110	140	160	210	320	
		Fan Motor Running Current @ 220V		H	A	2.51	3.49	3.82	4.36	7.64
Hydraulic	Cooling Water Flow Rate	H	GPM	3.4	3.9	5.7	6.9	9.92		
		M		2.7	3.3	5.1	5.9	8.88		
		L		2.5	3.0	4.9	5.5	8.45		
	Cooling Pressure Drop	H	ft.wg	7.3	10.0	10.7	7.4	9		
		M		5.0	7.6	8.9	5.7	7.45		
		L		4.4	6.6	8.3	5.1	6.85		
Water content		gal	0.61	0.68	1.02	1.36	1.67			
Construction and Packing Data	Water Connections	Type		Socket (NPT Threaded)						
		In	inch	NPT3/4"			NPT1"			
				NPT3/4"			NPT1"			
	Condensate Drainage Connection			NPT3/4"						
	Dimensions	L	inch	39 3/4	43 11/16	57 1/2	57 1/2	69 5/16		
		W		24 13/16	24 13/16	25 9/16	29 1/2	29 1/2		
		H		11 13/16	11 13/16	14 15/16	16 15/16	16 15/16		
Net Weight		lbs	99	110	128	143	165			

a. Cooling mode (2-pipe):
~Return air temperature: 80F DB/ 67F WB.
~Inlet/ outlet water temperature: 45F/ 60F.

b. Heating mode (2-pipe):
~ Return air temperature: 70F.
~ Inlet water temperature: 140F
~ Water flow same to cooling mode

Technical Data

CFCHD(6R)-V-AECM



Product range: Hydronic Ducted 2-pipe Unit with 6-row Coil and EC motor



CFCHD(6R)-[Size]-V~AECM				1000	1200	1600	1800	2400						
Unit Configuration				Configuration		2-pipe								
				Number Of Fan Blowers		Twin			Four					
				Power Supply (V/Ph/Hz)		220/1/60								
				Operation Control		~S: Complete controller with VAV&VWV control logic ~W: EC motor driver suitable for connection to AC or EC modulating thermostat								
Performance Data	Air	Total Air Flow	H	CFM	969	1125	1582	1855	2892					
			M		715	901	1359	1495	2497					
			L		651	803	1293	1383	2362					
		External Static Pressure	H	in.wg	0.3	0.3	0.3	0.3	0.3					
			M		0.3	0.3	0.3	0.3	0.3					
			L		0.16	0.16	0.16	0.16	0.16					
	Cooling	Cooling Capacity	H	BTU/Hr	30245	34939	50415	60631	88997					
			M		24023	29565	44964	51104	79520					
			L		22344	26967	43182	48126	76662					
		Sensible Cooling Capacity	H	21020	24372	34903	41661	62152						
			M	16497	20314	30846	34881	55211						
			L	15303	18482	29597	32777	53140						
	Heating	Heating Capacity	H	Btu/Hr	47018	54314	78372	94254	138350					
			M		37345	45959	69899	79443	123617					
			L		34734	41922	67129	74814	119174					
		Max. Electric Heater Capacity @ 380V	kW	6		9								
	Sound	Sound Pressure Level (outlet)		dB(A)	55/53/48		57/55/51		57/53/48		56/55/51		60/55/51	
		Sound Pressure Level(Inlet + Radiated)			58/56/51		60/58/54		60/56/51		59/58/54		63/58/54	
		Sound Power Level (outlet)			64/62/57		66/64/60		66/62/57		65/64/60		69/64/60	
		Sound Power Level(Inlet + Radiated)			67/65/60		69/67/63		69/65/60		68/67/63		72/67/63	
Electrical	Fan Motor Power	H	W	330	450	485	504	970						
		M		260	350	290	450	580						
		L		156	210	188	265	376						
	Fan Motor Running Current @ 220V	H	A	3.00	4.09	4.41	4.58	8.82						
Hydraulic	Cooling Water Flow Rate	H	GPM	4.0	4.7	6.7	8.1	11.9						
		M		3.2	3.9	6.0	6.8	10.6						
		L		3.0	3.6	5.8	6.4	10.2						
	Cooling Pressure Drop	H	ft.wg	4.8	6.7	9.9	8.1	11.0						
		M		3.3	5.1	8.1	6.0	9.1						
		L		2.9	4.3	7.6	5.5	8.5						
Water content		gal	0.91	1.02	1.53	2.03	2.51							
Construction and Packing Data	Water Connections	Type		Socket (NPT Threaded)										
		In	inch	NPT3/4"			NPT1"							
	Out	3/4"												
	Condensate Drainage Connection													
	Dimensions	L	inch	39 3/4	43 11/16	57 1/2	57 1/2	69 5/16						
		W		24 13/16	24 13/16	25 9/16	29 1/2	29 1/2						
H		11 13/16		11 13/16	14 15/16	16 15/16	16 15/16							
Net Weight		lbs	99	110	127.6	143	165							

a. Cooling mode (2-pipe/ 4-pipe):
 ~Return air temperature: 80F DB/ 67F WB.
 ~Inlet/ outlet water temperature: 45F/ 60F.

b. Heating mode (2-pipe):
 ~Return air temperature: 70F.
 ~ Inlet water temperature: 140F
 ~ Water flow same to cooling mode

Technical Data



CFCHD(4R+2)-P-AECM

Product range: Hydronic Ducted 4-pipe Unit with 4-row cooling Coil, 2-row heating coil and EC motor



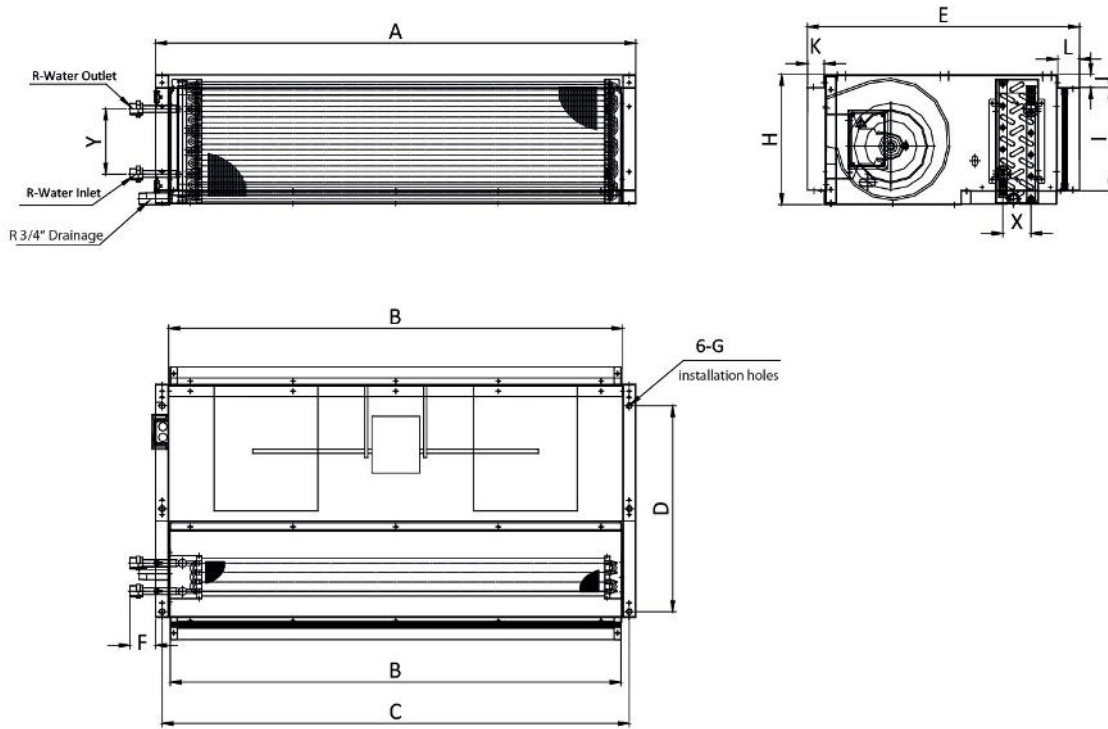
CFCHD(4R+2)-[Size]-P~AECM				1000	1200	1600	1800	2400		
Unit Configuration				Configuration		4-pipe				
				Number Of Fan Blowers		Twin			Four	
				Power Supply	(V/Ph/Hz)	220/1/60				
				Operation Control		~S: Complete controller with VAV&VWV control logic				
				~W: EC motor driver suitable for connection to AC or EC modulating thermostat						
Performance Data	Air	Total Air Flow	H	CFM	969	1125	1582	1855	2892	
			M		715	901	1359	1495	2497	
			L		651	803	1293	1383	2362	
		External Static Pressure	H	in.wg	0.3	0.3	0.3	0.3	0.3	
			M		0.3	0.3	0.3	0.3		
			L		0.16	0.16	0.16	0.16		
	Cooling	Cooling Capacity	H	BTU/Hr	24763	28675	42011	49371	72000	
			M		19669	24264	37700	41613	64333	
			L		18293	22132	36192	39188	62021	
		Sensible Cooling Capacity	H	17477	20312	29646	34576	51286		
			M	13717	16930	26406	28949	45559		
			L	12724	15404	25327	27203	43849		
	Heating	Heating Capacity	H	BTU/Hr	37577	43484	62319	74909	110745	
			M		29723	36680	55166	63008	98781	
			L		27489	33464	52890	59157	95042	
		Max. Electric Heater Capacity @ 380V		kW	6				9	
	Sound	Sound Pressure Level (outlet)		dB(A)	55/53/48	57/55/51	57/53/48	56/55/51	60/55/51	
		Sound Pressure Level(Inlet + Radiated)			58/56/51	60/58/54	60/56/51	59/58/54	63/58/54	
		Sound Power Level (outlet)			64/62/57	66/64/60	66/62/57	65/64/60	69/64/60	
		Sound Power Level(Inlet + Radiated)			67/65/60	69/67/63	69/65/60	68/67/63	72/67/63	
	Electrical	Fan Motor Power	H	W	330	450	485	504	970	
			M		260	350	290	450	580	
			L		156	210	188	265	376	
	Fan Motor Running Current @ 220V		H	A	3.00	4.09	4.41	4.58	8.82	
	Hydraulic	Cooling Water Flow Rate	H	GPM	3.3	3.8	5.6	6.6	9.6	
			M		2.6	3.2	5.0	5.5	8.6	
			L		2.4	3.0	4.8	5.2	8.3	
		Cooling Pressure Drop	H	ft.wg	6.9	9.7	10.3	6.9	8.5	
M			4.7		7.3	8.6	5.2	7.0		
L			4.1		6.2	8.0	4.7	6.6		
Heating Water Flow Rate		H	GPM	1.9	2.2	3.1	3.7	5.5		
		M		1.5	1.8	2.8	3.1	4.9		
		L		1.4	1.7	2.6	3.0	4.7		
Heating Pressure Drop		H	ft.wg	2.4	3.3	4.0	2.4	5.5		
		M		1.6	2.5	3.2	1.8	4.6		
		L		1.4	2.1	3.0	1.6	4.3		
cooling water content			gal	0.61	0.68	1.02	1.36	1.67		
heating water content			gal	0.3	0.34	0.51	0.68	0.84		
Construction and Packing Data	Water Connections	Type		Socket (NPT Threaded)						
		In	Out	inch	NPT3/4"			NPT1"		
					NPT3/4"			NPT1"		
	Condensate Drainage Connection			3/4"						
	Dimensions	L	inch	39 3/4	43 11/16	57 1/2	57 1/2	69 5/16		
		W		24 13/16	24 13/16	25 9/16	29 1/2	29 1/2		
		H		11 13/16	11 13/16	14 15/16	16 15/16	16 15/16		
Net Weight			lbs	99	110	128	143	165		

a. Cooling mode (4-pipe):
 ~Return air temperature: 80F DB/ 67F WB.
 ~Inlet/ outlet water temperature: 45F/ 60F.

b. Heating mode (4-pipe):
 ~ Return air temperature: 70F.
 ~ Inlet/Outlet water temperature: 180F/140F

Technical Data

Dimensional drawings



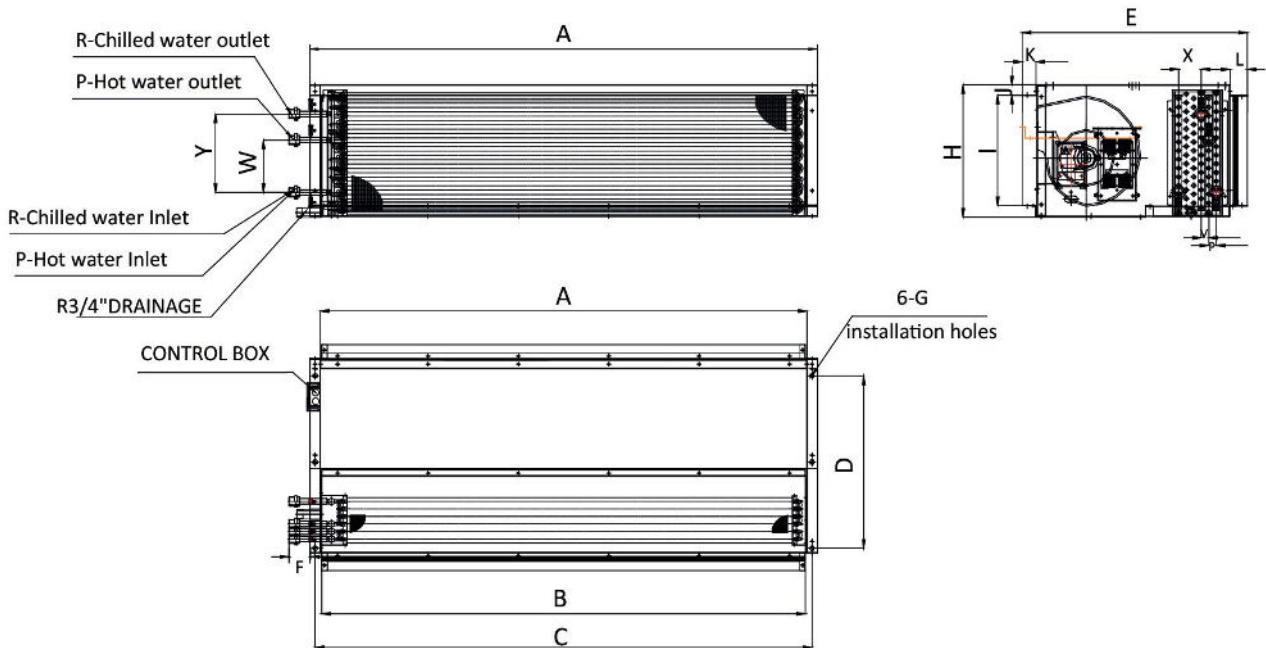
Model	A	B	C	D	E	F	G	H
CFCHD-1000-V	39 12/16	37 1/16	38 9/16	18 11/16	24 13/16	2 6/16	Φ9/16"	11 13/16
CFCHD-1200-V	43 11/16	41	42 8/16	18 11/16	24 13/16	2 6/16	Φ9/16"	11 13/16
CFCHD-1600-V	57 8/16	54 13/16	56 5/16	19 8/16	25 9/16	2 6/16	Φ9/16"	14 15/16
CFCHD-1800-V	57 8/16	54 13/16	56 5/16	23 7/16	29 8/16	2 12/16	Φ9/16"	16 15/16
CFCHD-2400-V	69 5/16	66 10/16	68 2/16	23 7/16	29 8/16	2 12/16	Φ9/16"	16 15/16

Model	I	J	K	L	X(3R)	X(4R)	X(6R)	Y	R
CFCHD-1000-V	9 7/16	1 3/16	1 9/16	2	1 11/16	2 9/16	3 7/16	5 15/16	3/4"
CFCHD-1200-V	9 7/16	1 3/16	1 9/16	2	1 11/16	2 9/16	3 7/16	5 15/16	3/4"
CFCHD-1600-V	12 10/16	1 3/16	1 9/16	2	1 11/16	2 9/16	3 7/16	8 14/16	3/4"
CFCHD-1800-V	14 9/16	1 3/16	1 9/16	2	1 11/16	2 9/16	3 7/16	10 13/16	1"
CFCHD-2400-V	14 9/16	1 3/16	1 9/16	2	1 11/16	2 9/16	3 7/16	10 13/16	1"

All dimensions are approximate and within 1/16 of an inch of those indicated.

Technical Data

Dimensional drawings



Model	A	B	C	D	E	F	G	H	I
CFCHD-1000-P	39 12/16	37 1/16	38 9/16	18 11/16	24 13/16	2 6/16	Φ9/16"	11 13/16	9 7/16
CFCHD-1200-P	43 11/16	41	42 8/16	18 11/16	24 13/16	2 6/16	Φ9/16"	11 13/16	9 7/16
CFCHD-1600-P	57 8/16	54 13/16	56 5/16	19 8/16	25 9/16	2 6/16	Φ9/16"	14 15/16	12 10/16
CFCHD-1800-P	57 8/16	54 13/16	56 5/16	23 7/16	29 8/16	2 12/16	Φ9/16"	16 15/16	14 9/16
CFCHD-2400-P	69 5/16	66 10/16	68 2/16	23 7/16	29 8/16	2 12/16	Φ9/16"	16 15/16	14 9/16

Model	J	K	L	X	Y	V	W	P	R
CFCHD-1000-P	1 3/16	1 9/16	2	2 9/16	5 15/16	14/16	3 2/16	14/16	3/4"
CFCHD-1200-P	1 3/16	1 9/16	2	2 9/16	5 15/16	14/16	3 2/16	14/16	3/4"
CFCHD-1600-P	1 3/16	1 9/16	2	2 9/16	8 14/16	14/16	5 15/16	14/16	3/4"
CFCHD-1800-P	1 3/16	1 9/16	2	2 9/16	10 13/16	14/16	7 14/16	14/16	1"
CFCHD-2400-P	1 3/16	1 9/16	2	2 9/16	10 13/16	14/16	7 14/16	14/16	1"



All dimensions are approximate and within 1/16 of an inch of those indicated.

Technical Data

CFCHD-AECM



Accessories (Optional Part)

Accessories	Photo	Code	Description
1. Heating coil modular		BCP-COIL(L1)-CFCHD-001	Additional 1-row heating coil module for CFCHD-1000
		BCP-COIL(L1)-CFCHD-002	Additional 1-row heating coil module for CFCHD-1200
		BCP-COIL(L1)-CFCHD-003	Additional 1-row heating coil module for CFCHD-1600
		BCP-COIL(L1)-CFCHD-004	Additional 1-row heating coil module for CFCHD-1800
		BCP-COIL(L1)-CFCHD-005	Additional 1-row heating coil module for CFCHD-2400
		BCP-COIL(L2)-CFCHD-001	Additional 2-row heating coil module for CFCHD-1000
		BCP-COIL(L2)-CFCHD-002	Additional 2-row heating coil module for CFCHD-1200
		BCP-COIL(L2)-CFCHD-003	Additional 2-row heating coil module for CFCHD-1600
		BCP-COIL(L2)-CFCHD-004	Additional 2-row heating coil module for CFCHD-1800
BCP-COIL(L2)-CFCHD-005	Additional 2-row heating coil module for CFCHD-2400		
2. Drain pan		BCP-SSDP-CFCHD-001	Stainless steel drain-pan for CFCHD-1000
		BCP-SSDP-CFCHD-002	Stainless steel drain-pan for CFCHD-1200
		BCP-SSDP-CFCHD-003	Stainless steel drain-pan for CFCHD-1600
		BCP-SSDP-CFCHD-004	Stainless steel drain-pan for CFCHD-1800
		BCP-SSDP-CFCHD-005	Stainless steel drain-pan for CFCHD-2400
3. E-heater modular		BCP18-EH-CFCHD-001	3kW electric heat module (380V/3-ph) for CFCHD-1000
		BCP18-EH-CFCHD-002	4.5kW electric heat module (380V/3-ph) for CFCHD-1200
		BCP18-EH-CFCHD-003	6kW electric heat module (380V/3-ph) for CFCHD-1600
		BCP18-EH-CFCHD-004	7.5kW electric heat module (380V/3-ph) for CFCHD-1800
		BCP18-EH-CFCHD-005	9kW electric heat module (380V/3-ph) for CFCHD-2400
4. Merv14 Filter modular		BCP18-M14-CFCHD-001	Merv 14 filter module for CFCHD-1000
		BCP18-M14-CFCHD-002	Merv 14 filter module for CFCHD-1200
		BCP18-M14-CFCHD-003	Merv 14 filter module for CFCHD-1600
		BCP18-M14-CFCHD-004	Merv 14 filter module for CFCHD-1800
		BCP18-M14-CFCHD-005	Merv 14 filter module for CFCHD-2400
5. Merv8 filter		AA14-M8-CFCHD-001	Merv 8 or G4 HAF 3M filter for CFCHD-1000
		AA14-M8-CFCHD-002	Merv 8 or G4 HAF 3M filter for CFCHD-1200
		AA14-M8-CFCHD-003	Merv 8 or G4 HAF 3M filter for CFCHD-1600
		AA14-M8-CFCHD-004	Merv 8 or G4 HAF 3M filter for CFCHD-1800
		AA14-M8-CFCHD-005	Merv 8 or G4 HAF 3M filter for CFCHD-2400
6. Duct connection parts		BCP-PLENUM-CFCHD-001	Standard plenum for return air or air discharge for CFCHD-1000
		BCP-PLENUM-CFCHD-002	Standard plenum for return air or air discharge for CFCHD-1200
		BCP-PLENUM-CFCHD-003	Standard plenum for return air or air discharge for CFCHD-1600
		BCP-PLENUM-CFCHD-004	Standard plenum for return air or air discharge for CFCHD-1800
		BCP-PLENUM-CFCHD-005	Standard plenum for return air or air discharge for CFCHD-2400
		BCP-DAMPER-CFCHD-001	2-way inlet plenum with adjustable damper for CFCHD-1000
		BCP-DAMPER-CFCHD-002	2-way inlet plenum with adjustable damper for CFCHD-1200
		BCP-DAMPER-CFCHD-003	2-way inlet plenum with adjustable damper for CFCHD-1600
		BCP-DAMPER-CFCHD-004	2-way inlet plenum with adjustable damper for CFCHD-1800
		BCP-DAMPER-CFCHD-005	2-way inlet plenum with adjustable damper for CFCHD-2400
		BCP-ROUND-CFCHD-001	Discharge plenum for round ducting for CFCHD-1000
		BCP-ROUND-CFCHD-002	Discharge plenum for round ducting for CFCHD-1200
		BCP-ROUND-CFCHD-003	Discharge plenum for round ducting for CFCHD-1600
		BCP-ROUND-CFCHD-004	Discharge plenum for round ducting for CFCHD-1800
		BCP-ROUND-CFCHD-005	Discharge plenum for round ducting for CFCHD-2400
7. Vave kit		BCP18-RCS-VALVE-CFCHD-001	115~240VAC 3/4" Motorized 2-way on/off valve kit
		BCP18-RCS-VALVE-CFCHD-002	115~240VAC 3/4" Motorized 3-way on/off valve kit
		BCP18-RCS-VALVE-CFCHD-003	24VAC 3/4" Modulating 2-way ball valve kit
		BCP18-RCS-VALVE-CFCHD-004	24VAC 3/4" Modulating 3-way ball valve kit
		BCP18-RCS-VALVE-CFCHD-005	115~240VAC 1" Motorized 2-way on/off valve kit
		BCP18-RCS-VALVE-CFCHD-006	115~240VAC 1" Motorized 3-way on/off valve kit
		BCP18-RCS-VALVE-CFCHD-007	24VAC 1" Modulating 2-way ball valve kit
		BCP18-RCS-VALVE-CFCHD-008	24VAC 1" Modulating 3-way ball valve kit



161 Milani Blvd.

Vaughn, ON L4H 0A4

Phone (905) 660-0700

info@climetec.ca