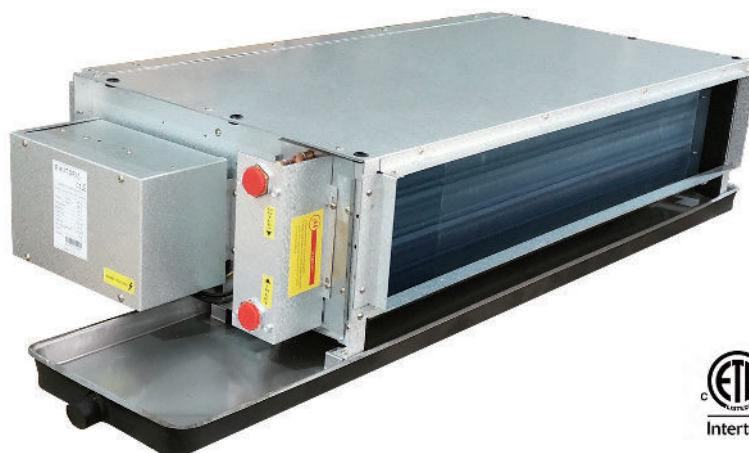


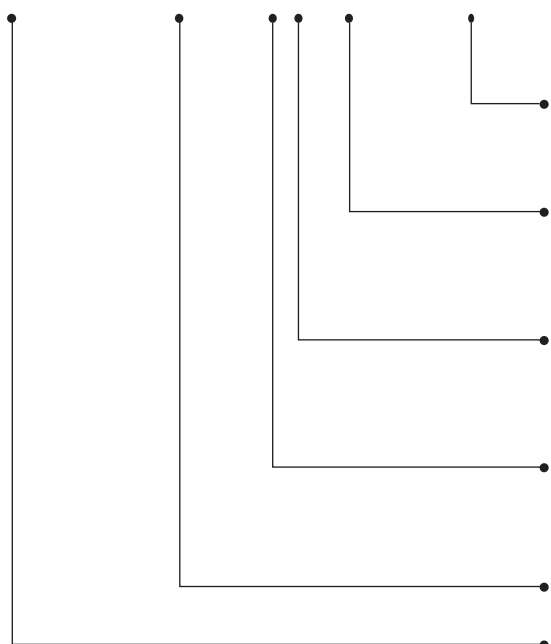
CFCHC-AECM



Easily adaptable for concealed or above-ceiling mounting, the CFCHC compact fan coil units save floor space, making it an ideal choice for use in new construction and retrofit applications. The design flexibility allows the unit to be customized to meet a variety of space requirements. The units are designed for easy installation and service.

- » 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 & VVWV control logic;
- » Merv 4 class filter as standard;
- » ESP0.05/0.12/0.2 can be set on site or remote diagnosis;
- » Special grade GI steel with Al + Zn coating known as 'Galvalume'
- » 2-way /3-way modulating valve kit with Isolation ball valves & strainer as optional;
- » 6-way valve as optional.

CFCHC - 400 - VX -S - AECM



AECM	EC motor configuration
S	Complete controller with VAV&VVWV control logic
W	EC motor driver suitable for connection to AC or EC modulating thermostat
X	220V/1P/60Hz EC motor
Y	115V/1P/60Hz EC motor
P	Chilled/Hot Water, 4-Pipe
V	Chilled/Hot Water, 2-Pipe
VEH	Chilled Water, 2-Pipe with Electric Heater
200~1600	Unit Sizes
CFCHC	Horizontal ceiling concealed unit with Plenum & filter

Technical Data

CFCHC(3R)-V-AECM



Horizontal Soffit Mount Ducted 2-pipe Unit with 3-row Coil and EC motor

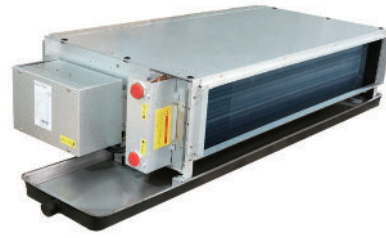
CFCHC(3R)-[Size]-V~AECM				200	300	400	500	600	800	1000	1200	1400	1600		
Unit Configuration	Configuration			2-pipe											
	Number Of Fan Blowers			Single		Twin			Three		Four	Three	Four		
	Power Supply (V/Ph/Hz)			115 / 1 / 60 or 220 / 1 / 60											
	Operation Control			~S: Complete controller with VAV&VWV control logic ~W: EC motor driver suitable for connection to AC or EC modulating thermostat											
Performance Data	Air	Air Flow	H	CFM	278	369	510	576	698	979	1090	1239	1602	1929	
			M		221	330	429	449	594	742	946	1161	1382	1700	
			L		166	241	246	337	486	579	757	967	1100	1272	
		ESP	H	in.wg	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
			M		0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
			L		0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
	Cooling	Cooling Capacity	H	Btu/Hr	9161	11670	15129	17351	19984	31351	31199	35309	45633	50597	
			M		7719	10718	13261	14368	17810	25282	28081	33558	40601	46201	
			L		6158	8414	8566	11507	15147	20929	23616	29238	34394	36829	
		Sensible Cooling Capacity	H	Btu/Hr	6244	7917	10414	11844	13558	21351	21473	24267	31256	34370	
			M		5195	7245	9074	9660	11947	16973	19173	23011	27623	31154	
			L		4101	5588	5713	7673	10099	13910	15945	19792	23091	24527	
	Heating	Heating Capacity	H	Btu/Hr	14241	18142	23519	26973	31067	48736	48500	54890	70938	78655	
			M		11999	16662	20614	22335	27687	39302	43653	52167	63116	71821	
			L		9572.7	13079	13317	17888	23546	32535	36712	45452	53467	57253	
		Max. Electric Heater Capacity@220V		kW	2	3	4	5	5	6	6	6	6	6	
	Hydraulic	Cooling Water Flow Rate	H	GPM	1.81	2.3	2.99	3.43	3.95	6.19	6.16	6.97	9.01	9.99	
			M		1.52	2.12	2.62	2.84	3.52	4.99	5.55	6.63	8.02	9.12	
			L		1.22	1.66	1.69	2.27	2.99	4.13	4.66	5.77	6.79	7.27	
		Cooling Pressure Drop	H	ft.wg	6.56	11.17	6.4	8.91	12.46	16.33	5.68	7.46	13.8	17.84	
			M		4.9	9.67	5.12	6.46	10.24	11.33	4.75	6.84	11.31	15.28	
			L		3.34	6.41	2.44	4.43	7.78	8.22	3.54	5.41	8.53	10.4	
		Heating Water Flow Rate	H	GPM	1.81	2.3	2.99	3.43	3.95	6.19	6.16	6.97	9.01	9.99	
			M		1.52	2.12	2.62	2.84	3.52	4.99	5.55	6.63	8.02	9.12	
L			1.22		1.66	1.69	2.27	2.99	4.13	4.66	5.77	6.79	7.27		
Heating Pressure Drop		H	ft.wg	5.91	10.06	5.76	8.02	11.21	14.7	5.11	6.71	12.42	16.05		
		M		4.41	8.7	4.61	5.82	9.22	10.2	4.27	6.16	10.18	13.75		
		L		3.01	5.77	2.19	3.99	7	7.39	3.18	4.87	7.68	9.36		
	water content		US.gal	0.190	0.230	0.269	0.309	0.348	0.507	0.546	0.586	0.684	0.758		
Construction and Packing Data	Water	Type			Socket (Threaded Female)										
	Connections	In	in	NPT3/4"											
		Out		Dia. 3/4"											
	Condensate Drainage Connection			Dia. 3/4"											
	Dimensions	L	inch	29 3/4	33 11/16	37 5/8	45 1/2	49 7/16	65 3/16	69 1/16	73	69 1/16	77		
		W		21 5/8									24 7/16		
H		9 13/16									11 13/16				
Net Weight			lbs	37	51	53	62	68	79	95	99	112	132		

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

CFCHC(4R)-V-ECM



Horizontal Soffit Mount Ducted 2-pipe Unit with 4-row Coil and EC motor

CFCHC(4R)-[Size]-V--AECM				200	300	400	500	600	800	1000	1200	1400	1600		
Unit Configuration	Configuration			2-pipe											
	Number Of Fan Blowers			Single		Twin			Three		Four	Three	Four		
	Power Supply (V/Ph/Hz)			115 / 1 / 60 or 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	Air Flow	H	CFM	259	350	479	543	662	920	1044	1188	1556	1861	
			M		205	315	403	419	567	692	909	1122	1340	1646	
			L		155	231	226	318	468	546	733	938	1072	1233	
		ESP	H	in.wg	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
			M		0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
			L		0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
	Cooling	Cooling Capacity	H	Btu/Hr	7471	9542	12866	15648	18026	27186	29710	33678	42455	46556	
			M		6253	8818	11237	12867	16110	22002	26741	32215	37774	42385	
			L		5041	6974	7227	10432	13830	18354	22723	28236	31999	34026	
		Sensible Cooling Capacity	H	5274	6715	9071	14524	12733	19305	20946	23741	30177	32964		
			M	4353	6184	7873	11759	11286	15436	18703	22664	26669	29887		
			L	3479	4807	4929	9461	9585	12685	15719	19612	22294	23599		
	Heating	Heating Capacity	H	Btu/Hr	11613	14833	20000	24326	28022	42263	46185	52353	65999	72373	
			M		9721	13709	17469	20002	25043	34203	41570	50079	58721	65889	
			L		7837	10841	11235	16217	21500	28532	35324	43894	49744	52895	
		Max. Electric Heater Capacity@220V	kW	2	3	4	5	5	6	6	6	6	6		
	Hydraulic	Cooling Water Flow Rate	H	GPM	1	1.27	1.71	2.08	2.4	3.62	3.96	4.49	5.66	6.2	
			M		0.83	1.17	1.5	1.71	2.15	2.93	3.56	4.29	5.03	5.65	
			L		0.67	0.93	0.96	1.39	1.84	2.45	3.03	3.76	4.26	4.53	
		Cooling Pressure Drop	H	ft.wg	3.18	5.44	10.18	5.15	7.18	8.79	11.02	14.52	8.42	10.63	
			M		2.35	4.76	8.09	3.69	5.93	6.13	9.21	13.47	6.9	9.06	
			L		1.63	3.2	3.82	2.58	4.57	4.51	6.98	10.76	5.2	6.24	
		Heating Water Flow Rate	H	GPM	1	1.27	1.71	2.08	2.4	3.62	3.96	4.49	5.66	6.2	
			M		0.83	1.17	1.5	1.71	2.15	2.93	3.56	4.29	5.03	5.65	
L			0.67		0.93	0.96	1.39	1.84	2.45	3.03	3.76	4.26	4.53		
Heating Pressure Drop		H	ft.wg	2.86	4.9	9.17	4.63	6.46	7.91	9.92	13.07	7.57	9.56		
		M		2.12	4.29	7.28	3.32	5.34	5.52	8.29	12.12	6.21	8.15		
		L		1.47	2.88	3.44	2.32	4.12	4.06	6.29	9.69	4.68	5.61		
water content		US.gal	0.253	0.306	0.359	0.412	0.465	0.676	0.729	0.781	0.912	1.010			
Construction and Packing Data		Water	Type	Socket (Threaded Female)											
	Connections	In	in	NPT3/4"											
		Out		Dia. 3/4"											
	Condensate Drainage Connection		Dia. 3/4"												
	Dimensions	L	inch	29 3/4	33 11/16	37 5/8	45 1/2	49 7/16	65 3/16	69 1/16	73	69 1/16	77		
		W		21 5/8								24 7/16			
		H		9 13/16								11 13/16			
Net Weight		lbs	37	51	53	62	68	79	95	99	112	132			

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

CFCHC(6R)-V-ECM



Horizontal Soffit Mount 2-pipe Unit with 6-row Coil and EC motor

CFCHC(6R)-[Size]-V~AECM				200	300	400	500	600	800	1000	1200	1400	1600		
Unit Configuration	Configuration			2-pipe											
	Number Of Fan Blowers			Single			Twin			Three		Four	Three	Four	
	Power Supply (V/Ph/Hz)			115 / 1 / 60 or 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	Air Flow	H	CFM	282	373	516	581	704	990	1099	1248	1611	1941	
			M	CFM	241	349	460	485	628	804	990	1209	1433	1768	
			L	CFM	211	283	326	415	562	710	852	1081	1213	1425	
		ESP	H	in.wg	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
			M	in.wg	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
			L	in.wg	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
	Cooling	Cooling Capacity	H	Btu/Hr	8814	11867	15852	18277	21696	31062	34693	39360	50819	58694	
			M		7867	11289	14560	15932	19949	26557	32008	38492	46328	54564	
			L		7101	9612	11252	14159	18349	24152	28525	35311	41091	46520	
		Sensible Cooling Capacity	H	Btu/Hr	6132	8204	11039	12663	15085	21501	23959	27209	34412	41026	
			M		5439	7780	10080	10955	13822	18240	22014	26582	31245	38015	
			L		4887	6556	7644	9631	12624	16422	19398	24154	27392	31937	
	Heating	Heating Capacity	H	Btu/Hr	13701	18447	24643	28413	33727	48287	53932	61187	79000	91242	
			M		12229	17549	22635	24768	31012	41284	49757	59838	72019	84822	
			L		11039	14942	17492	22011	28524	37546	44344	54893	63878	72318	
		Max. Electric Heater Capacity@220V		kW	2	3	4	5	5	6	6	6	6	6	
	Hydraulic	Cooling Water Flow Rate	H	GPM	1.17	1.58	2.11	2.44	2.89	4.14	4.62	5.24	6.77	7.82	
			M		1.05	1.5	1.94	2.12	2.66	3.54	4.26	5.13	6.17	7.27	
			L		0.95	1.28	1.5	1.89	2.44	3.22	3.8	4.7	5.47	6.2	
		Cooling Pressure Drop	H	ft.wg	6.36	11.92	7.2	10.13	6.76	16.66	11.68	15.5	17.23	10.94	
			M		5.24	10.95	6.23	8.02	5.86	12.76	10.19	14.93	14.72	9.66	
			L		4.41	8.33	4.02	6.56	5.09	10.86	8.37	12.89	12.01	7.37	
		Heating Water Flow Rate	H	GPM	1.17	1.58	2.11	2.44	2.89	4.14	4.62	5.24	6.77	7.82	
			M		1.05	1.5	1.94	2.12	2.66	3.54	4.26	5.13	6.17	7.27	
L			0.95		1.28	1.5	1.89	2.44	3.22	3.8	4.7	5.47	6.2		
Heating Pressure Drop		H	ft.wg	5.72	10.73	6.48	9.11	6.09	14.99	10.51	13.95	15.51	9.84		
		M		4.72	9.85	5.61	7.22	5.28	11.48	9.17	13.43	13.25	8.69		
		L		3.96	7.5	3.62	5.9	4.58	9.77	7.54	11.6	10.81	6.63		
	water content		US.gal	0.380	0.459	0.539	0.618	0.697	1.014	1.093	1.172	1.368	1.515		
Construction and Packing Data	Water	Type		Socket (Threaded Female)											
	Connections	In	in	NPT3/4"											
		Out		Dia. 3/4"											
	Condensate Drainage Connection			Dia. 3/4"											
	Dimensions	L	inch	29 3/4	33 11/16	37 5/8	45 1/2	49 7/16	65 3/16	69 1/16	73	69 1/16	77		
		W		21 5/8									24 7/16		
H		9 13/16									11 13/16				
Net Weight			lbs	37	51	53	62	68	79	95	99	112	132		

a. Cooling mode (2-pipe):

~Return air temperature: 80F DB/ 67F WB.

~Inlet/ outlet water temperature: 45F/ 60F.

b. Heating mode (2-pipe):

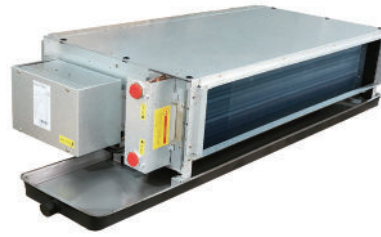
~ Return air temperature: 70F.

~ Inlet water temperature: 140F

~ Water flow same to cooling mode

Technical Data

CFCHC(3R+1)-P-AECM



Horizontal Soffit Mount 4-pipe Unit with 3-row Cooling and 1-row Heating Coils and EC motor

CFCHC(3R+1)-[Size]-P~-AECM				200	300	400	500	600	800	1000	1200	1400	1600		
Unit Configuration	Configuration			4-pipe											
	Number Of Fan Blowers			Single	Twin	Three	Four	Three	Four						
	Power Supply (V/Ph/Hz)			115 / 1 / 60 or 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	Air Flow	H	CFM	200	300	400	500	600	800	1000	1200	1400	1765	
			M	150	224	300	375	450	600	750	900	1050	1324		
			L	100	159	200	250	300	400	500	600	700	882		
		ESP	H	in.wg	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2
			M	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	
			L	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	0.05/0.12/0.2	
	Cooling	Cooling Capacity	H	Btu/Hr	7065	10341	13072	16280	19522	26655	31126	36860	43686	54266	
			M	5597	8157	10375	12924	15478	21160	24812	29317	34812	43003		
			L	3993	6143	7474	9317	11160	15188	17918	21195	25154	31195		
		Sensible Cooling Capacity	H	4710	6894	8805	10956	13072	17816	21126	24949	29522	36519		
			M	3720	5478	6962	8669	10341	14062	16758	19806	23379	28908		
			L	2635	4061	4996	6180	7406	10070	11980	14164	16758	20751		
	Heating	Heating Capacity	H	Btu/Hr	7099	10171	13208	16246	18294	25802	31092	36177	39590	48464	
			M	5768	8225	10751	13208	14915	20990	25290	29522	32218	39590		
			L	4300	6416	7986	9829	11126	15631	18874	22048	24164	29625		
		Max. Electric Heater Capacity@220V	kW	2	3	4	5	5	6	6	6	6	6		
	Hydraulic	Cooling Water Flow Rate	H	GPM	1.6	2.3	2.9	3.6	4.3	5.9	6.9	8.2	9.7	12.0	
			M	1.2	1.8	2.3	2.9	3.4	4.7	5.5	6.5	7.7	9.5		
			L	0.9	1.4	1.7	2.1	2.5	3.4	4.0	4.7	5.6	6.9		
		Cooling Pressure Drop	H	ft.wg	4.63	10.00	5.47	8.80	13.13	13.60	6.23	8.80	14.13	22.13	
			M	3.12	6.63	3.70	5.93	8.83	9.10	4.20	5.97	9.50	14.90		
			L	1.75	4.07	2.10	3.37	5.00	5.13	2.41	3.40	5.40	8.47		
		Heating Water Flow Rate	H	GPM	0.4	0.4	0.7	0.8	0.9	1.3	1.6	1.8	2.0	2.4	
			M	0.3	0.4	0.5	0.7	0.7	1.0	1.3	1.5	1.6	2.0		
L			0.2	0.3	0.4	0.5	0.6	0.8	0.9	1.1	1.2	1.5			
Heating Pressure Drop		H	ft.wg	0.56	1.17	2.06	3.26	0.65	1.58	2.33	3.24	0.36	0.55		
		M	0.39	0.81	1.43	2.27	0.45	1.10	1.62	2.25	0.25	0.39			
		L	0.23	0.53	0.86	1.35	0.27	0.66	0.97	1.35	0.15	0.24			
Chilled water content		US.gal	0.190	0.230	0.269	0.309	0.348	0.507	0.546	0.586	0.684	0.758			
Hot water content		0.063	0.077	0.090	0.103	0.116	0.169	0.182	0.195	0.228	0.253				
Construction and Packing Data	Water	Type	Socket (Threaded Female)												
	Connections	In	in	NPT3/4"											
		Out		Dia. 3/4"											
	Condensate Drainage Connection														
	Dimensions	L	inch	29 3/4	33 11/16	37 5/8	45 1/2	49 7/16	65 3/16	69 1/16	73	69 1/16	77		
		W		21 5/8									24 7/16		
		H		9 13/16									11 13/16		
Net Weight	lbs	37	51	53	62	68	79	95	99	112	132				

a. Cooling mode (4-pipe):
~Return air temperature: 80F DB/ 67F WB.
~Inlet/ outlet water temperature: 45F/ 55F.

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

Technical Data

CFCHC(4R+2)-P-AE



Horizontal Soffit Mount 4-pipe Unit with 4-row Cooling and 2-row Heating Coils and EC motor

CFCHC(4R+2)-[Size]-P~-AECM				200	300	400	500	600	800	1000	1200	1400	1600		
Unit Configuration	Configuration			4-pipe											
	Number Of Fan Blowers			Single		Twin			Three		Four	Three	Four		
	Power Supply (V/Ph/Hz)			115 / 1 / 60 or 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	Air Flow	H	CFM	282	373	516	581	704	990	1099	1248	1611	1941	
			M		241	349	460	485	628	804	990	1209	1433	1768	
			L		211	283	326	415	562	710	852	1081	1213	1425	
		ESP	H	in.wg	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
			M		0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	
			L		0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	
	Cooling	Cooling Capacity	H	Btu/Hr	7944	10061	13574	16529	18920	28918	30982	34897	43626	48160	
			M		7050	9542	12437	14327	17387	24687	28649	34165	39822	44952	
			L		6364	8161	9564	12751	15982	22505	25446	31239	35110	38163	
		Sensible Cooling Capacity	H	Btu/Hr	5623	7098	9610	15377	13392	20577	21882	24639	31044	34148	
			M		4965	6715	8757	13232	12263	17417	20166	24100	28227	31781	
			L		4435	5678	6603	11646	11186	15814	17709	21901	24597	26617	
	Heating	Heating Capacity	H	Btu/Hr	12710	16607	22346	25152	30073	42891	47059	53093	66707	78735	
			M		11294	15812	20424	21888	27497	36433	43523	51849	60911	73412	
			L		10189	13520	15684	19376	25305	33373	38667	47552	53895	62079	
	Hydraulic	Cooling Water Flow Rate	H	GPM	1.06	1.34	1.81	2.2	2.52	3.85	4.13	4.65	5.81	6.42	
			M		0.94	1.27	1.66	1.91	2.32	3.29	3.82	4.55	5.31	5.99	
			L		0.85	1.09	1.27	1.7	2.13	3	3.39	4.16	4.68	5.08	
		Cooling Pressure Drop	H	ft.wg	3.53	5.96	11.16	5.65	7.79	9.76	11.83	15.43	8.81	11.26	
			M		2.88	5.44	9.61	4.43	6.75	7.46	10.36	14.88	7.55	10.01	
			L		2.42	4.17	6.15	3.63	5.85	6.37	8.47	12.78	6.09	7.58	
		Heating Water Flow Rate	H	GPM	0.63	0.83	1.11	1.25	1.5	2.14	2.34	2.64	3.32	3.92	
			M		0.56	0.79	1.02	1.09	1.37	1.81	2.17	2.58	3.03	3.66	
			L		0.51	0.67	0.78	0.97	1.26	1.66	1.93	2.37	2.68	3.09	
Heating Pressure Drop		H	ft.wg	0.51	0.93	1.76	0.77	1.16	2.91	1.66	2.19	1.24	1.82		
		M		0.42	0.86	1.51	0.61	1	2.21	1.45	2.11	1.06	1.62		
		L		0.35	0.66	0.97	0.5	0.86	1.9	1.19	1.82	0.86	1.22		
Chilled water content		US.gal		0.253	0.306	0.359	0.412	0.465	0.676	0.729	0.781	0.912	1.010		
Hot water content		US.gal		0.127	0.153	0.180	0.206	0.232	0.338	0.364	0.391	0.456	0.505		
Construction and Packing Data	Water	Type		Socket (Threaded Female)											
	Connections	In	in	NPT3/4"											
		Out		Dia. 3/4"											
	Condensate Drainage Connection														
	Dimensions	L	inch	29 3/4	33 11/16	37 5/8	45 1/2	49 7/16	65 3/16	69 1/16	73	69 1/16	77		
		W		21 5/8								24 7/16			
		H		9 13/16								11 13/16			
Net Weight		lbs		37	51	53	62	68	79	95	99	112	132		

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

Blower Performance

CFCHC(3R)-V-AECM

Horizontal Soffit Mount Ducted 2-pipe Unit with 3-row Coil and EC motor

CFCHC-V-AECM (120V or 240V) 3 row (2-pipe)														
Model Size	Power Input (W)	Max RPM	Apparent Amps (120V)	Fan Speed	External Static Pressure (Inches of Water Column)									
					0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.50
200-3	53	1300	0.88	High	414	382	348	314	278	241	204	164	124	
	43	1200	0.72	Medium	383	344	304	264	221	178	133	86		
	32	1100	0.53	Low	353	308	262	215	166	116	64			
300-3	63	1350	1.05	High	510	477	442	406	369	331	292	251	210	123
	52	1250	0.87	Medium	484	448	410	370	330	288	245	201	155	
	31	1100	0.52	Low	416	375	332	287	241	194	146	95		
400-3	83	1350	1.38	High	733	680	625	569	510	450	389	324	259	121
	58	1220	0.97	Medium	684	623	560	495	429	360	289	215	140	
	35	1050	0.58	Low	580	500	418	334	246	156	64			
500-3	96	1350	1.60	High	806	751	694	636	576	513	449	383	315	173
	68	1250	1.13	Medium	744	673	601	526	449	369	287	202	115	
	49	1100	0.82	Low	661	584	504	422	337	250	160			
600-3	102	1400	1.70	High	951	891	828	764	698	629	559	485	411	254
	84	1300	1.40	Medium	871	805	737	667	594	519	442	362	281	
	62	1200	1.03	Low	801	726	648	569	486	402	314			
800-3	150	1350	2.50	High	1406	1304	1199	1091	979	864	746	623	497	234
	128	1200	2.13	Medium	1247	1126	1002	874	742	606	466	321	172	
	84	1100	1.40	Low	1127	996	862	722	579	431	279			
1000-3	180	1400	3.00	High	1424	1345	1263	1178	1090	1000	907	811	713	506
	147	1300	2.45	Medium	1310	1223	1134	1041	946	848	746	642	535	310
	94	1150	1.57	Low	1152	1058	961	860	757	651	541	428	311	68
1200-3	224	1410	3.73	High	1600	1513	1425	1333	1239	1141	1041	938	831	608
	190	1360	3.17	Medium	1555	1461	1364	1264	1161	1055	945	832	716	473
	113	1250	1.88	Low	1444	1330	1213	1092	967	838	706	569	429	134
1400-3	363	1400	6.05	High	1937	1858	1775	1690	1602	1512	1419	1323	1224	1017
	286	1300	4.77	Medium	1804	1703	1599	1492	1382	1268	1151	1030	905	644
	170	1150	2.83	Low	1574	1461	1344	1224	1100	972	840	705	565	272
1600-3	380	1400	6.33	High	2414	2298	2179	2056	1929	1798	1663	1524	1380	1081
	310	1300	5.17	Medium	2250	2119	1984	1844	1700	1552	1399	1242	1080	740
	190	1150	3.17	Low	1911	1758	1601	1439	1272	1099	922	739	550	155

Blower Performance

CFCHC(4R)-V-AECM

Horizontal Soffit Mount Ducted 2-pipe Unit with 4-row Coil and EC motor

CFCHC-V-AECM (120V or 240V) 4 row (2-pipe)														
Model Size	Power Input (W)	Max RPM	Apparent Amps (120V)	Fan Speed	External Static Pressure (Inches of Water Column)									
					0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.50
200-4	53	1300	0.88	High	397	364	330	295	259	222	184			
	43	1200	0.72	Medium	367	329	289	248	205	161	116			
	32	1100	0.53	Low	342	298	252	204	155	104	52			
300-4	63	1350	1.05	High	492	458	423	387	350	311	272			
	52	1250	0.87	Medium	470	433	395	355	315	273	229			
	31	1100	0.52	Low	407	365	322	277	231	184	135			
400-4	83	1350	1.38	High	704	650	595	538	479	419	356			
	58	1220	0.97	Medium	660	599	536	470	403	334	262			
	35	1050	0.58	Low	561	481	399	314	226	136	43			
500-4	96	1350	1.60	High	775	720	663	604	543	481	416			
	68	1250	1.13	Medium	716	645	572	497	419	339	257			
	49	1100	0.82	Low	642	565	485	403	318	231	140			
600-4	102	1400	1.70	High	918	857	794	729	662	593	522			
	84	1300	1.40	Medium	845	779	710	640	567	491	414			
	62	1200	1.03	Low	783	708	630	550	468	382	295			
800-4	150	1350	2.50	High	1350	1247	1141	1032	920	804	684			
	128	1200	2.13	Medium	1199	1078	953	825	692	555	414			
	84	1100	1.40	Low	1096	965	830	690	546	398	245			
1000-4	180	1400	3.00	High	1380	1300	1217	1132	1044	953	859	762	663	455
	147	1300	2.45	Medium	1276	1188	1098	1005	909	811	709	604	496	270
	94	1150	1.57	Low	1130	1035	938	837	733	627	516	403	286	42
1200-4	224	1410	3.73	High	1552	1465	1376	1283	1188	1090	989	885	777	553
	190	1360	3.17	Medium	1518	1424	1326	1226	1122	1015	905	791	674	429
	113	1250	1.88	Low	1417	1303	1185	1064	938	809	676	539	398	103
1400-4	363	1400	6.05	High	1893	1813	1730	1644	1556	1464	1370	1274	1174	966
	286	1300	4.77	Medium	1764	1663	1558	1451	1340	1225	1107	985	860	598
	170	1150	2.83	Low	1547	1433	1317	1196	1072	943	811	675	535	241
1600-4	380	1400	6.33	High	2350	2233	2113	1989	1861	1729	1593	1452	1308	1006
	310	1300	5.17	Medium	2198	2066	1930	1790	1646	1496	1343	1184	1021	680
	190	1150	3.17	Low	1875	1722	1564	1401	1233	1060	882	698	509	113

Blower Performance

CFCHC(6R)-V-AECM

Horizontal Soffit Mount Ducted 2-pipe Unit with 6-row Coil and EC motor

CFCHC-V-AECM (120V or 240V) 6 row (2-pipe)														
Model Size	Power Input (W)	Max RPM	Apparent Amps (120V)	Fan Speed	External Static Pressure (Inches of Water Column)									
					0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.50
200-6	53	1300	0.88	High	363	330	296	260	224	186				
	43	1200	0.72	Medium	337	298	258	216	173	129				
	32	1100	0.53	Low	321	276	230	182	133	82				
300-6	63	1350	1.05	High	457	423	387	351	313	274				
	52	1250	0.87	Medium	441	403	365	325	284	241				
	31	1100	0.52	Low	387	345	301	256	210	162				
400-6	83	1350	1.38	High	649	595	539	481	421	360				
	58	1220	0.97	Medium	612	550	486	420	352	282				
	35	1050	0.58	Low	524	443	360	275	186	95				
500-6	96	1350	1.60	High	719	663	605	545	484	420	355			
	68	1250	1.13	Medium	661	589	515	439	360	279	196			
	49	1100	0.82	Low	606	528	448	365	279	191	100			
600-6	102	1400	1.70	High	856	794	730	664	596	526	454			
	84	1300	1.40	Medium	793	726	657	585	511	435	357			
	62	1200	1.03	Low	747	672	594	513	430	344	256			
800-6	150	1350	2.50	High	1246	1141	1034	923	809	691	570			
	128	1200	2.13	Medium	1105	982	856	725	591	453	310			
	84	1100	1.40	Low	1034	902	766	625	480	331	177			
1000-6	180	1400	3.00	High	1299	1217	1133	1046	957	864	769	671	570	
	147	1300	2.45	Medium	1207	1119	1028	934	837	737	634	528	418	
	94	1150	1.57	Low	1085	990	892	790	686	578	468	353	236	
1200-6	224	1410	3.73	High	1464	1376	1285	1191	1094	995	892	786	677	450
	190	1360	3.17	Medium	1444	1349	1250	1148	1043	935	823	708	590	343
	113	1250	1.88	Low	1363	1248	1130	1007	881	751	617	479	337	40
1400-6	363	1400	6.05	High	1812	1730	1645	1558	1468	1376	1281	1182	1081	870
	286	1300	4.77	Medium	1685	1582	1477	1368	1255	1139	1020	897	770	505
	170	1150	2.83	Low	1493	1379	1261	1140	1015	886	753	615	474	179
1600-6	380	1400	6.33	High	2232	2113	1991	1865	1734	1600	1462	1320	1174	
	310	1300	5.17	Medium	2095	1962	1824	1682	1536	1385	1229	1069	904	
	190	1150	3.17	Low	1803	1649	1490	1326	1157	983	803	618	427	

Blower Performance

CFCHC(3R+1)-P-AECM

Horizontal Soffit Mount Ducted 4-pipe Unit with 3-row Cooling and 1-row Heating Coils and EC motor

CFCHC-V-AECM (120V or 240V) 3 row chilled water / 1 row hot water (4-pipe)														
Model Size	Power Input (W)	Max RPM	Apparent Amps (120V)	Fan Speed	External Static Pressure (Inches of Water Column)									
					0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.50
200-31	53	1300	0.88	High	397	364	330	295	259	222	184			
	43	1200	0.72	Medium	367	329	289	248	205	161	116			
	32	1100	0.53	Low	342	298	252	204	155	104	52			
300-31	63	1350	1.05	High	492	458	423	387	350	311	272			
	52	1250	0.87	Medium	470	433	395	355	315	273	229			
	31	1100	0.52	Low	407	365	322	277	231	184	135			
400-31	83	1350	1.38	High	704	650	595	538	479	419	356			
	58	1220	0.97	Medium	660	599	536	470	403	334	262			
	35	1050	0.58	Low	561	481	399	314	226	136	43			
500-31	96	1350	1.60	High	775	720	663	604	543	481	416			
	68	1250	1.13	Medium	716	645	572	497	419	339	257			
	49	1100	0.82	Low	642	565	485	403	318	231	140			
600-31	102	1400	1.70	High	918	857	794	729	662	593	522			
	84	1300	1.40	Medium	845	779	710	640	567	491	414			
	62	1200	1.03	Low	783	708	630	550	468	382	295			
800-31	150	1350	2.50	High	1350	1247	1141	1032	920	804	684			
	128	1200	2.13	Medium	1199	1078	953	825	692	555	414			
	84	1100	1.40	Low	1096	965	830	690	546	398	245			
1000-31	180	1400	3.00	High	1380	1300	1217	1132	1044	953	859	762	663	455
	147	1300	2.45	Medium	1276	1188	1098	1005	909	811	709	604	496	270
	94	1150	1.57	Low	1130	1035	938	837	733	627	516	403	286	42
1200-31	224	1410	3.73	High	1552	1465	1376	1283	1188	1090	989	885	777	553
	190	1360	3.17	Medium	1518	1424	1326	1226	1122	1015	905	791	674	429
	113	1250	1.88	Low	1417	1303	1185	1064	938	809	676	539	398	103
1400-31	363	1400	6.05	High	1893	1813	1730	1644	1556	1464	1370	1274	1174	966
	286	1300	4.77	Medium	1764	1663	1558	1451	1340	1225	1107	985	860	598
	170	1150	2.83	Low	1547	1433	1317	1196	1072	943	811	675	535	241
1600-31	380	1400	6.33	High	2350	2233	2113	1989	1861	1729	1593	1452	1308	1006
	310	1300	5.17	Medium	2198	2066	1930	1790	1646	1496	1343	1184	1021	680
	190	1150	3.17	Low	1875	1722	1564	1401	1233	1060	882	698	509	113

Blower Performance

CFCHC(4R+2)-P-AECM

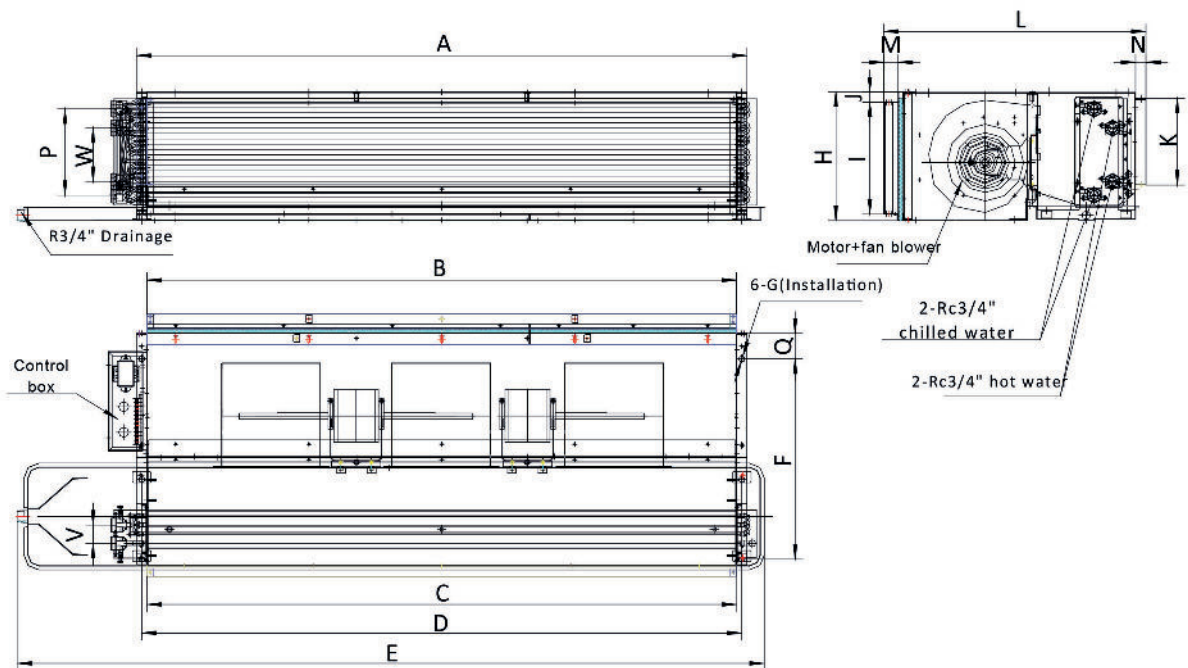
Horizontal Soffit Mount Ducted 4-pipe Unit with 4-row Cooling and 2-row Heating Coils and EC motor

CFCHC-V-AECM (120V or 240V) 4 row chilled water / 2 row hot water (4-pipe)														
Model Size	Power Input (W)	Max RPM	Apparent Amps (120V)	Fan Speed	External Static Pressure (Inches of Water Column)									
					0.00	0.05	0.10	0.15	0.20	0.25	0.30	0.35	0.40	0.50
200-42	53	1300	0.88	High	363	330	296	260	224	186				
	43	1200	0.72	Medium	337	298	258	216	173	129				
	32	1100	0.53	Low	321	276	230	182	133	82				
300-42	63	1350	1.05	High	457	423	387	351	313	274				
	52	1250	0.87	Medium	441	403	365	325	284	241				
	31	1100	0.52	Low	387	345	301	256	210	162				
400-42	83	1350	1.38	High	649	595	539	481	421	360				
	58	1220	0.97	Medium	612	550	486	420	352	282				
	35	1050	0.58	Low	524	443	360	275	186	95				
500-42	96	1350	1.60	High	719	663	605	545	484	420				
	68	1250	1.13	Medium	661	589	515	439	360	279				
	49	1100	0.82	Low	606	528	448	365	279	191				
600-42	102	1400	1.70	High	856	794	730	664	596	526				
	84	1300	1.40	Medium	793	726	657	585	511	435				
	62	1200	1.03	Low	747	672	594	513	430	344				
800-42	150	1350	2.50	High	1246	1034	923	809	691	570				
	128	1200	2.13	Medium	1105	856	725	591	453	310				
	84	1100	1.40	Low	1034	766	625	480	331	177				
1000-42	180	1400	3.00	High	1299	1217	1133	1046	957	864	769	671	570	
	147	1300	2.45	Medium	1207	1119	1028	934	837	737	634	528	418	
	94	1150	1.57	Low	1085	990	892	790	686	578	468	353	236	
1200-42	224	1410	3.73	High	1464	1376	1285	1191	1094	995	892	786	677	
	190	1360	3.17	Medium	1444	1349	1250	1148	1043	935	823	708	590	
	113	1250	1.88	Low	1363	1248	1130	1007	881	751	617	479	337	
1400-42	363	1400	6.05	High	1812	1730	1645	1558	1468	1376	1281	1182	1081	
	286	1300	4.77	Medium	1685	1582	1477	1368	1255	1139	1020	897	770	
	170	1150	2.83	Low	1493	1379	1261	1140	1015	886	753	615	474	
1600-42	380	1400	6.33	High	2232	2113	1991	1865	1734	1600	1462	1320	1174	
	310	1300	5.17	Medium	2095	1962	1824	1682	1536	1385	1229	1069	904	
	190	1150	3.17	Low	1803	1649	1490	1326	1157	983	803	618	427	

Technical Data

Dimensional drawings

CFCHC (3R) /CFCHC (4R)/CFCHC (3R+1)/CFCHC (6R)



Model	A	B	C	D	E	F	G	H	I
CFCHC-200	21 1/16"	19 1/8"	19 1/8"	20 1/16"	33 11/16"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-300	25"	23 1/16"	23 1/16"	24"	37 5/8"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-400	28 15/16"	26 15/16"	26 15/16"	27 15/16"	41 9/16"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-500	32 7/8"	30 7/8"	30 7/8"	31 7/8"	45 1/2"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-600	36 13/16"	34 13/16"	34 13/16"	35 13/16"	49 7/16"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-800	52 9/16"	50 9/16"	50 9/16"	51 9/16"	65 3/16"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-1000	56 1/2"	54 1/2"	54 1/2"	55 1/2"	69 1/8"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-1200	62"	60 1/16"	60 1/16"	61"	74 5/8"	15 3/4"	∅9/16	9 13/16"	8 3/8"
CFCHC-1400	56 1/2"	54 1/2"	54 1/2"	55 1/2"	69 1/8"	18 1/2"	∅9/16	11 13/16"	10 3/8"
CFCHC-1600	66 3/4"	64 3/4"	64 3/4"	65 3/4"	79 5/16"	18 1/2"	∅9/16	11 13/16"	10 3/8"

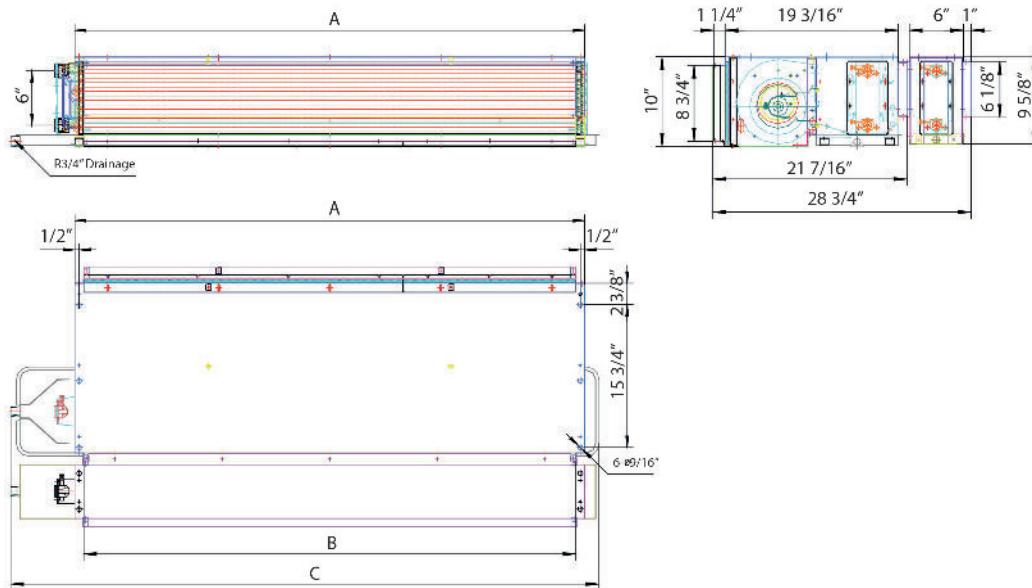
Model	J	K	L	M	N	P	Q	V	W
CFCHC-200	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-300	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-400	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-500	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-600	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-800	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-1000	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-1200	1	6	21 1/2"	1 3/8"	1	6	2 3/8"	1 11/16"	2 15/16"
CFCHC-1400	1	8	24 1/4"	1 3/8"	1	7 15/16"	2 3/8"	1 11/16"	4 15/16"
CFCHC-1600	1	8	24 1/4"	1 3/8"	1	7 15/16"	2 3/8"	1 11/16"	4 15/16"

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

Technical Data

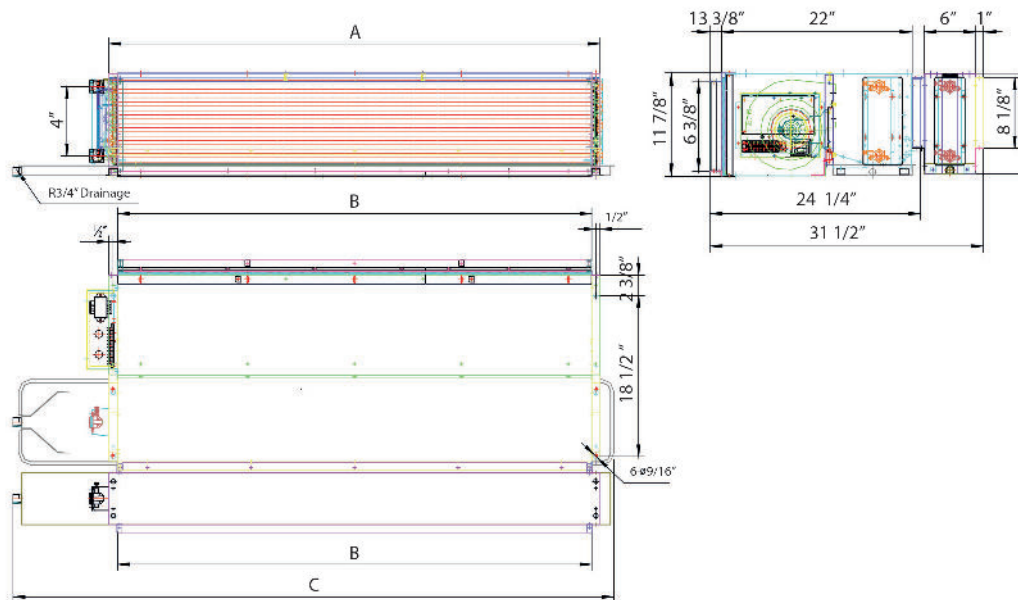
Dimensional drawings

CFCHC (4R+2)-P



Model	200	300	400	500	600	800	1000	1200
A	21 1/16"	25"	28 15/16"	32 7/8"	36 13/16"	52 9/16"	56 1/2"	62"
B	19 1/16"	23"	26 15/16"	30 7/8"	34 13/16"	50 9/16"	54 1/2"	60"
C	29 3/4"	33 5/8"	37 5/8"	45 7/16"	49 7/16"	65 1/8"	69 1/16"	73"

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

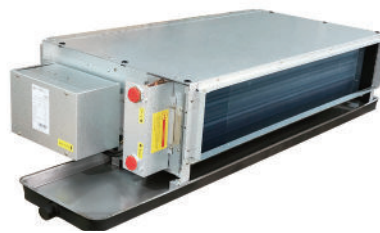


Model	1400	1600
A	56 1/2"	66 3/4"
B	54 1/2"	64 3/4"
C	69 1/16"	77"

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

Technical Data

CFCHC-AECM



Accessories / Options

Accessories	Photo	Code	Description
Electric heater module		BCP18-EH-CFCHC-001	Electrical heater module maximum 2kw for CFCHC-200
		BCP18-EH-CFCHC-002	Electrical heater module maximum 3kw for CFCHC-300
		BCP18-EH-CFCHC-003	Electrical heater module maximum 4kw for CFCHC-400
		BCP18-EH-CFCHC-004	Electrical heater module maximum 5kw for CFCHC-500
		BCP18-EH-CFCHC-005	Electrical heater module maximum 5kw for CFCHC-600
		BCP18-EH-CFCHC-006	Electrical heater module maximum 6kw for CFCHC-800
		BCP18-EH-CFCHC-007	Electrical heater module maximum 6kw for CFCHC-1000
		BCP18-EH-CFCHC-008	Electrical heater module maximum 6kw for CFCHC-1200
		BCP18-EH-CFCHC-009	Electrical heater module maximum 6kw for CFCHC-1400
		BCP18-EH-CFCHC-010	Electrical heater module maximum 6kw for CFCHC-1600
Merv8 filters		BCP18-FILTER-CFCHC-G4-001	Merv 8 or G4 filter for for CFCHC-200
		BCP18-FILTER-CFCHC-G4-002	Merv 8 or G4 filter for for CFCHC-300
		BCP18-FILTER-CFCHC-G4-003	Merv 8 or G4 filter for for CFCHC-400
		BCP18-FILTER-CFCHC-G4-004	Merv 8 or G4 filter for for CFCHC-500
		BCP18-FILTER-CFCHC-G4-005	Merv 8 or G4 filter for for CFCHC-600
		BCP18-FILTER-CFCHC-G4-006	Merv 8 or G4 filter for for CFCHC-800
		BCP18-FILTER-CFCHC-G4-007	Merv 8 or G4 filter for for CFCHC-1000
		BCP18-FILTER-CFCHC-G4-008	Merv 8 or G4 filter for for CFCHC-1200
		BCP18-FILTER-CFCHC-G4-009	Merv 8 or G4 filter for for CFCHC-1400
		BCP18-FILTER-CFCHC-G4-010	Merv 8 or G4 filter for for CFCHC-1600
Drain pans		BCP-SSDP-CFCHC-001	Stainless steel drain-pan for CFCHC-200
		BCP-SSDP-CFCHC-002	Stainless steel drain-pan for CFCHC-300
		BCP-SSDP-CFCHC-003	Stainless steel drain-pan for CFCHC-400
		BCP-SSDP-CFCHC-004	Stainless steel drain-pan for CFCHC-500
		BCP-SSDP-CFCHC-005	Stainless steel drain-pan for CFCHC-600
		BCP-SSDP-CFCHC-006	Stainless steel drain-pan for CFCHC-800
		BCP-SSDP-CFCHC-007	Stainless steel drain-pan for CFCHC-1000
		BCP-SSDP-CFCHC-008	Stainless steel drain-pan for CFCHC-1200
		BCP-SSDP-CFCHC-009	Stainless steel drain-pan for CFCHC-1400
		BCP-SSDP-CFCHC-010	Stainless steel drain-pan for CFCHC-1600
Valve kits		BCP18-RCS-VALVE-CFCHC-001	115~240VAC 3/4" Motorized 2-way on/off valve kit
		BCP18-RCS-VALVE-CFCHC-002	115~240VAC 3/4" Motorized 3-way on/off valve kit
		BCP18-RCS-VALVE-CFCHC-003	24VAC 3/4" Modulating 2-way ball valve kit
		BCP18-RCS-VALVE-CFCHC-004	24VAC 3/4" Modulating 3-way ball valve kit
Insulation		BB01-BW05-CFCHC-001	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-002	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-003	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-004	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-005	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-006	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-007	0.20" of NBR attenuating insulation

Technical Data

CFCHC-AECM



Accessories / Options

Accessories	Photo	Code	Description
Insulation		BB01-BW05-CFCHC-008	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-009	0.20" of NBR attenuating insulation
		BB01-BW05-CFCHC-010	0.20" of NBR attenuating insulation
		BB01-BW10-CFCHC-001	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-002	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-003	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-004	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-005	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-006	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-007	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-008	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-009	0.40" of NBR attenuating insulation
		BB01-BW10-CFCHC-010	0.40" of NBR attenuating insulation
		BB01-BW15-CFCHC-001	0.60" of NBR attenuating insulation
		BB01-BW15-CFCHC-002	0.60" of NBR attenuating insulation
		BB01-BW15-CFCHC-003	0.60" of NBR attenuating insulation
		BB01-BW15-CFCHC-004	0.60" of NBR attenuating insulation
		BB01-BW15-CFCHC-005	0.60" of NBR attenuating insulation
		BB01-BW15-CFCHC-006	0.60" of NBR attenuating insulation
		BB01-BW15-CFCHC-007	0.60" of NBR attenuating insulation
BB01-BW15-CFCHC-008	0.60" of NBR attenuating insulation		
BB01-BW15-CFCHC-009	0.60" of NBR attenuating insulation		
BB01-BW15-CFCHC-010	0.60" of NBR attenuating insulation		
2-Row coil module		BCP-Coil(L2)-CFCHC-01	2-Row coil module for CFCHC-200
		BCP-Coil(L2)-CFCHC-02	2-Row coil module for CFCHC-300
		BCP-Coil(L2)-CFCHC-03	2-Row coil module for CFCHC-400
		BCP-Coil(L2)-CFCHC-04	2-Row coil module for CFCHC-500
		BCP-Coil(L2)-CFCHC-05	2-Row coil module for CFCHC-600
		BCP-Coil(L2)-CFCHC-06	2-Row coil module for CFCHC-800
		BCP-Coil(L2)-CFCHC-07	2-Row coil module for CFCHC-1000
		BCP-Coil(L2)-CFCHC-08	2-Row coil module for CFCHC-1200
		BCP-Coil(L2)-CFCHC-09	2-Row coil module for CFCHC-1400
		BCP-Coil(L2)-CFCHC-10	2-Row coil module for CFCHC-1600
Case material		BCP18-CASE-CFCHC-001	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-002	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-003	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-004	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-005	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-006	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-007	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-008	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-009	special grade GI steel with Al + Zn coating known as 'Galvalume'
		BCP18-CASE-CFCHC-010	special grade GI steel with Al + Zn coating known as 'Galvalume'



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