

Features

- Super thin body, full metal housing
- Cross flow, 2-speed fans
- Adjustable air deflector
- Mechanical control
- Units are 120V at 60Hz

to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

⚠ WARNING: This product can expose you



MFG CATALOG	MFG MODEL	WATTS	CFM		FPM		NOISE LEVEL (dB)		DIMENSIONS			WT.	LIST
NUMBER	NUMBER		HIGH	LOW	HIGH	LOW	HIGH	LOW	"L"	"W"	"H"	(LBS)	
08764402	CF35-C	300	1177	942	2560	1968	67	65	35"	8 3/4"		33.1	432
08764502	CF47-C	350	1648	1295	2560	1968	69	67	47"		10 1/4"	43	501
08764602	CF59-C	400	2119	1648	2560	1968	71	69	59"			48.5	599

Standard Models

CF & CFH Series Variable Speed Air Curtains

Product Specifications

CABINET & CONSTRUCTION: Shall be constructed of 20 gauge rigid steel with baked on epoxy powder coat paint for durability. Made in U.S.A.

DISCHARGE VANES: Shall extend the entire width of the unit and be adjustable for optimum performance of air flow.

BLOWERS: Shall be forward curved centrifugal type, DWDI with corrosion resistance scroll and wheel.

MOTORS: Shall be heavy duty, PSC, direct drive high efficiency and

FXAMPLE

designed for use with SCR controllers. Motors shall be permanently lubricated for long life and have thermal over load protection. Motor shall have double insulation protection for quieter operation. Quick disconnects shall be supplied to accommodate easy installation and service of motor.

SCR SPEED CONTROLLER:

Supplied on all units compatible with the motor with low end adjustment for air volume control and savings in power consumption.

ELECTRIC HEAT (OPTIONAL): Electric heater available as field installed option. Electric heater shall be steel sheath element with helical wound steel fins for maximum heat



transfer and safety.

Air Curtain with Heater Module

NOTE: All heating sections are constructed of totally enclosed fin tubular elements for safety and longer operating life. With heating section installed, unit becomes a 24 Volt control unit and can utilize a low voltage thermostat for control of heating.

NOTE: For 72" through 120" units, order multiple heater modules corresponding to the actual air curtain models



WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.



MFG CATALOG NUMBER	SIZE (in)	MFG MODEL NUMBER	FT. / MIN. HI - LOW	NOZZLE CFM	VOLTS	RPM HI - LOW	AMPS HI - LOW	WATTS HI - LOW	WT. (LBS)	LIST		
	STANDARD UNITS: 1/2 HP MODELS - UP TO 10' HIGH DOORWAYS - WITHOUT HEAT SECTION											
06712002	36	CF36	3288/455	2672/333		1659/620	3.9/3.4	472/154	74	1861		
06712102	48	CF48	4168/786	4515/766		1606/583	4.4/3.6	519/189	82	2017		
06712202	60	CF60	4168/764	6544/931		1636/562	4.4/3.8	509/199	90	2176		
	72	2 EA: CF36	3288/455	5344/666	120	1659/620	7.8/6.8	944/308	148	3614		
	96	2 EA: CF48	4168/786	9030/1532		1606/583	8.8/7.2	1038/378	164	3917		
	108	3 EA: CF36	3288/455	8016/999		1659/620	11.7/10.2	1416/462	222	5422		
	120	1 EA: CF48	4168/786	9859/1432		1606/583	12.2/10.4	1982/497	230	5572		
		2 EA:CF36	2672/333	9839/1432		1659/620						
	HEAVY DUTY UNITS: 3/4 HP MODELS - UP TO 12' HIGH DOORWAYS - WITHOUT HEAT SECTION											
06712302	36	CFHD36	3288/1120	2672/819		1689/603	4.4/4.3	603/192	77	1959		
06712402	48	CFHD48	4256/929	4611/906		1662/500	5.9/4.8	586/168	85	2116		
06712502	60	CFHD60	4256/924	5763/1126	6	1652/509	5.2/4.4	708/172	93	2278		
	72	2 EA: CFHD36	3288/1120	5344/1638	120	1689/603	8.8/8.6	1206/384	154	3804		
	96	2 EA: CFHD48	4256/929	9222/1812	120	1662/500	11.8/9.6	1172/336	170	4108		
	108	3 EA: CFHD36	3288/1120	8016/2457		1689/603	13.2/12.9	1809/576	231	5705		
	120	1 EA: CFHD48	4256/929	0055/2544		1662/500	14.7/13.4	2981/552	239	5856		
	120	2 EA: CFHD36	3288/1120	9955/2544		1689/603						

\vdash			MPLE			Use the example shown (left) to order unit							
	Model #	Unit Width	KW	Volts	Phase	with heat section by specification							
	CFHTR	36	10.0	208	3		with heat so	ection by sp	ecincai	1011			
	MFG MODEL	HEATER WIDTH	KW	VOLTS	PHASE	HEATER AMPS	MINIMUM CIRCUIT AMPS	MAXIMUM FUSE AMPS	BTU/H	75°C WIRE AWG	LIST		
Г			3	208	3	8.3	10.4	15		14			
1				240		7.2	9.0	15	1	14	36" - 1424 48" - 1571 60" - 1627		
1				480		3.6	4.5	15	10,239	14			
1)	277	1	10.8	13.5	15		14			
-				208		14.4	18.0	20		12			
1				240		12.5	15.6	20		12			
1				208		13.8	17.25	20	17,075	12			
1				240	1	12.0	15.0	20		12			
		36, 48, or	5	480		6.0	7.5	15		14			
		60 Inch Width NOTE: 12KW maximum on 36"	3	277		18.0	22.5	25		10			
				208		24.0	30.0	35		8			
1	CFHTR			240		20.8	26.6	30		10			
١	лпік		7.5	208	3	20.8	26.0	30	25,597	10			
				240		18.0	22.5	25		10			
				480		9.0	11.3	15		14			
				277		27.0	33.8	40		8			
				208		36.0	45.0	50		6			
r l				240		31.2	39.0	45		8			
1		width units		208	3	27.7	34.4	40	34,130	- 8			
1				240		24.0	30.1	35		8			
1			10	480		12.0	15.0	20		12			
-				277	1	36.1	45.1	50		6			
-				240		41.6	52.0	60		6			
1			12	208	3	33.3	41.6	45	40,956	8			
1				240		28.8	36.0	40		8			
1				480		14.4	18.0	20		12			
1				277	1	43.3	54.1	60		6			
1			15	208	_	41.6	52.0	60	51,195	6			
				240	3	36.0	36.0	55		6			
L				480		18.0	18.0	30		10			