

HFCF - Compact

Ceiling Concealed Type 400 – 1,200 CFM Chilled Water Fan Coil Units Model 04-12 Series 50Hz







Features and Benefits

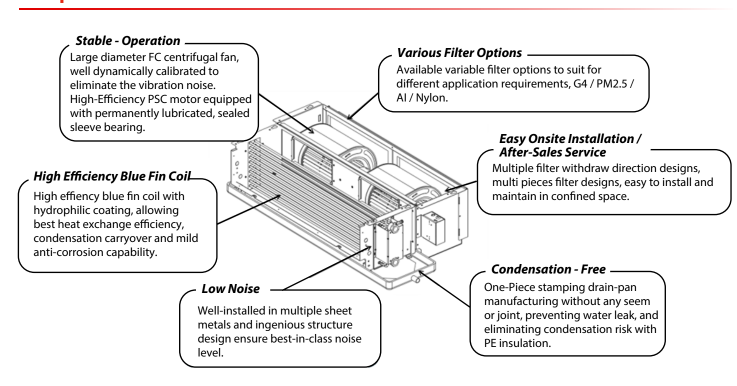
Overview



HFCF-Compact is another leap over the leading HFCF-Compact, working everywhere around the world. HFCF-Compact meets the standards of today's market, as well as the anticipated needs of tomorrow's market. The tradition that company founder Reuben Trane began in the 1930s continues with the latest generation of fan-coils from The Trane Company. The best design we are offering by HFCF-Compact:

- High efficiency blue fin coil with hydrophilic coating, allowing best heat exchange efficiency, condensation carryover and anti-corrosion capability.
- · Large diameter and multiple blowers to reduce noise level
- Various ESP (External Static Pressure) motor options to provide more precise matches.
- Easy maintenance and service.
- Reliable performance that fully tested under accredit laboratory and certified with AHRI 440-2019 Certification.

HFCF-Compact with Return Plenum Components & Features



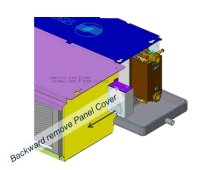




Features and Benefits

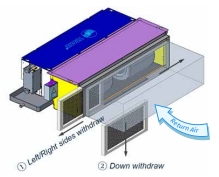
Easy Maintenance

HFCF-Compact is designed with compact casing size and slim cabinet height, it is especially suitable for the installation for confined building space. The components are designed to provide flexible onsite installation and ease of maintenance.



Backward Remove Panel Cover

The backward remove panel cover direction is easier for the service in the confined space or building.



Interchangeable Filter Withdraw Direction

The HFCF-Compact is designed with different withdraw directions, suitable for different kind of installation types and applications. The multi-pieces filters design are applied, it is easier remove filter from confine space or service manhole.



Easy Piping Installation

The water pipe designed with connection 3/4" FPT (female pipe thread), easy to connect, totally reduce the installation time and labor.

Filtrations (Options)

HFCF-Compact offers different types of filtration options and filtration efficiency for the specific requirements of your application (e.g. residential, healthcare, industrial). Multi-pieces of filters are used in each unit. It is easy to remove, change or service. The standard filters options are as below, for special options may be provided by request.



Aluminum Mesh Filter

High-strength aluminum mesh filter with aluminum frame. Durable and long service life. Easy to install, clean and low maintenance cost.



Washable Nylon Filter

2 layers Nylon filter with aluminum frame. Lightweight, wear resistant, long service life and strong dust proof performance. Easy and safe to use and replace. Suitable for primary filtration system.



PM 2.5 Filter (Air Cleanser Filter)

Utilize our high-efficiency PM2.5 filter, specifically designed to capture harmful particles smaller than 2.5 micrometers. This filter effectively purifies the air in your space.



Washable G4-Filter

Washable polyester fiber with aluminum frame. High filtration efficiency with low pressure resistance.



Features and Benefits

Accessories (Options)

Control Valve



Standard spring return valve for temperature range adjustment. Provided separately or factory fitted. (For different valve options might be provided by request).

Power Supply	220 - 240 VAC / 50 Hz
Power Consumption	6.5 W
Nominal Pressure	2.1 MPa / 305 psi
Close-Off Pressure	344 kPa / 50 psi
IP-Grade	IP 51
Туре	Spring Return / On-Off

Digital Room Thermostat



The factory fitted the thermostat with 3 speed fan adjustment and precise temperature control. The casing is aesthetic appearance with minimal design. Perfectly fit with the indoor decoration.

Power Supply	220 - 240 VAC / 50 Hz
Temp. Accuracy	±1°C
Temp. Range	18 – 30 °C

Drain Pan



One-Piece stamping drain-pan manufactured from high quality cold-rolled steel sheet with spray coating; high grade insulation material is securely attached to the drain pan. Stainless-steel material of drain pan are available as options.

Nomenclature

Н	F	С	F	0	4	R	3	0	3	1	0	0	N	В	0	Α	Α	Т
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Г	Digit 1-4		Unit 1	Type						Digit	12	Valv	e					
	/.g.c	Н	Horizo							g	0	None						
		F		oil Uni	it						Ā		ay valv	/e				
		С	Conce	ealed							В		ay valv					
		F	Platfo	rm Vei	sion					Digit	42	Conf	wal					
	\:-:4 E 0		0:	Man.:	I OF					Digit	0	None						
L	igit 5-6				nal CF	IVI					A		; Therm	ostat				
		04 06	400 C															
		08	800 C							Digit			um Fil	ter				
		10	1000								0	None						
		12	1200	CFM							A			n Air Ple		u/ Nhulau	- F:I4	
											B C			n Air Ple n Air Ple				
L	igit 7			ection							L			n Air Ple		.,		r
		L			onnect						S	Rear	Return	n Air Ple	enum v	v/ G4 F	ilter	•
		R	Right	Hand	Conne	ction				D: 1	45							
Г)igit 8		Coil F	Rows						Digit		Drair		01 1	DE 1			
	<u> </u>	3	3 rows								A D			Steel, I teel, Pi				
		4	4 rows	S							D	Stall	11699 0	ieei, Fi	_ IIISUId	alion		
										Digit	16	IAQ	Option					
Е	igit 9			ric Hea							0	No IA	Q Opt	ion				
		0	No Ele	ectric F	leater					Digit	17	Dosi	gn Ver	sion				
F	Digit 10		Motor	r Type						Digit	Α		gn Ver					
_	rigit io	3			ESP 30) Da/()	12 in \	MG										
		5			ESP 50	,				Digit			s Regi	on				
		J	. 551	V.0101—	_5, 0	J 1 4/0.	20 111.1				Α	APR						
	Digit 11		Voltag	e / Hei	rtz / Ph	ase				Digit	19 _	Manı	ıfactu	ring Si	te _			
		1	200 -	240VA	C/50H	z/1 Ph	ase			_	Т		e in Th					



Performance Data

HFCF-Compact (3 Rows Coil)

- Nominal air flow range 400 1,200 CFM.
- Designed for low to medium static pressure 0.12 and 0.20 in.WG. (30 and 50 Pa).
- High efficiency blue fin coil with hydrophilic coating, condensation carryover and anti-corrosion.
- Well-installed in multiple sheet metal and optimize blower arrangement for sound optimization.
- A one-piece stamped drain pan design without any seams or joints, preventing water leak, and eliminating condensation risk with PE insulation.
- Rear return plenum constructed from galvanized steel to enclose the fan section. The return plenum is compatible with various filter options.
- Fully laboratory tested and rated for reliable performance.

Performance					tatic Pr n.WG. (Medium Static Pressure 0.20 in.WG. (50 Pa)				
			04	06	08	10		04	06	08	10	12
	High Speed		400	600	800	1000	1200	400	600	800	1000	1200
Airflow	Mid Speed	CFM	360	540	740	930	1120	360	540	740	930	1120
	Low Speed		240	360	480	600	720	330	500	680	870	1070
Mannal	Cooling Capacity	BTU	12000	18000	25000	30000	34000	12000	18000	25000	30000	34000
Normal Application*1	Water Flow	GPM	2.4	3.6	5.0	6.0	6.8	2.4	3.6	5.0	6.0	6.8
	Pressure Drop	ft.WG.	7.4	8.0	11.7	12.0	9.7	7.4	8.0	11.7	12.0	9.7
	High Speed		76	122	164	200	223	84	131	175	213	242
Power Consumption	Mid Speed	W	70	115	155	185	217	76	120	161	197	221
	Low Speed		54	87	116	141	167	70	113	155	181	212
	High Speed		37.0	43.0	44.0	45.5	49.0	40.0	43.5	46.0	46.0	50.5
Sound Level*2	Mid Speed	dB(A)	35.0	41.5	43.0	44.0	48.0	37.5	42.0	44.5	45.0	49.0
	Low Speed		27.0	31.5	34.5	35.0	40.0	35.5	40.5	43.5	43.5	48.0
Number of Blower			2	2	3	3	4	2	2	3	3	4
Number of Motor			1	1	2	2	2	1	1	2	2	2
Working Pressure							261 psig	(1.8 Mpa)				
Coil Type					Copper T	ube / Bl	ue Fin Co	il with Hy	drophilic	Coating		
Fan Type						Forwa	rd Curve	Centrifug	al Fan			
Motor Type				Sing	le-Phase	Permane	ent Split (Capacitor	/ 220-24	0 VAC / 5	0 Hz	
Water Inlet / Outlet Diameter			3/4" FPT (Female Pipe Thread)									
Drain Pan Connection Diameter						3/4"	MPT (Mal	e Pipe Th	read)			
Accessories Options				AI/N				ess Steel (ons, Ther			alve	

^{*1} Inlet air dry bulb / wet bulb temperature 80/67 °F, water inlet/outlet temperature 45/55 °F, at high speed tested per AHRI Standard 440-2019.

^{*2} Sound pressure at 1 meter beneath unit tested.



Performance Data

HFCF-Compact (4 Rows Coil)

- Nominal air flow range 400 1,200 CFM.
- Designed for low to medium static pressure 0.12 and 0.20 in.WG. (30 and 50 Pa).
- High efficiency blue fin coil with hydrophilic coating, condensation carryover and anti-corrosion.
- Well-installed in multiple sheet metal and optimize blower arrangement for sound optimization.
- A one-piece stamped drain pan design without any seams or joints, preventing water leak, and eliminating condensation risk with PE insulation.
- Rear return plenum constructed from galvanized steel to enclose the fan section. The return plenum is compatible with various filter options.
- Fully laboratory tested and rated for reliable performance.

Performance					tatic Pr n.WG. (Medium Static Pressure 0.20 in.WG. (50 Pa)					
			04	06	80	10	12	04	06	08	10	12	
	High Speed		400	600	800	1000	1200	400	600	800	1000	1200	
Airflow	Mid Speed	CFM	360	540	740	930	1120	360	540	740	930	1120	
	Low Speed		240	360	480	600	720	330	500	680	870	1070	
	Cooling Capacity	BTU	14000	21000	28000	35000	40000	14000	21000	28000	35000	40000	
Normal Application*1	Water Flow	GPM	2.8	4.2	5.6	7.0	8.0	2.8	4.2	5.6	7.0	8.0	
11	Pressure Drop	ft.WG.	10.0	11.7	16.7	15.7	14.7	10.0	11.7	16.7	15.7	14.7	
	High Speed		76	122	164	200	223	84	131	175	213	242	
Power Consumption	Mid Speed	W	70	115	155	185	217	76	120	161	197	221	
	Low Speed		54	87	116	141	167	70	113	155	181	212	
	High Speed	dB(A)	37.0	43.0	44.0	45.5	49.0	40.0	43.5	46.0	46.0	50.5	
Sound Level*2	Mid Speed		35.0	41.5	43.0	44.0	48.0	37.5	42.0	44.5	45.0	49.0	
	Low Speed		27.0	31.5	34.5	35.0	40.0	35.5	40.5	43.5	43.5	48.0	
Number of Blower			2	2	3	3	4	2	2	3	3	4	
Number of Motor			1	1	2	2	2	1	1	2	2	2	
Working Pressure							261 psig	(1.8 Mpa)					
Coil Type					Copper 1	ube / Bl	ue Fin Co	il with Hy	drophilid	Coating	l		
Fan Type						Forwa	rd Curve	Centrifug	al Fan				
Motor Type				Sing	le-Phase	Permane	ent Split (Capacitor	/ 220-24	0 VAC / 5	0 Hz		
Water Inlet / Outlet Diameter			3/4" FPT (Female Pipe Thread)										
Drain Pan Connection Diameter			3/4" MPT (Male Pipe Thread)										
Accessories Options				AI/N				ess Steel I ons, Ther			alve		

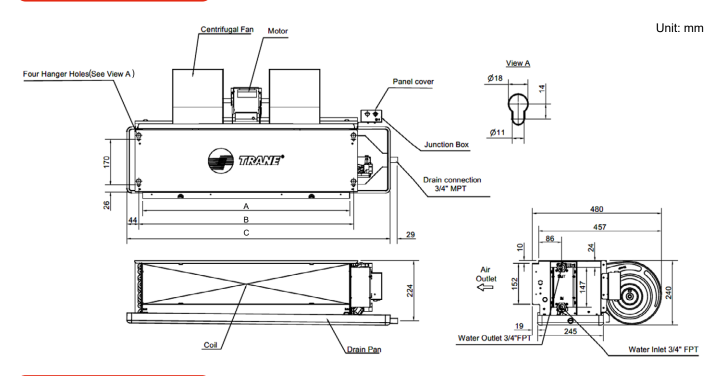
^{*1} Inlet air dry bulb / wet bulb temperature 80/67 °F, water inlet/outlet temperature 45/55 °F, at high speed tested per AHRI Standard 440-2019.

^{*2} Sound pressure at 1 meter beneath unit tested.

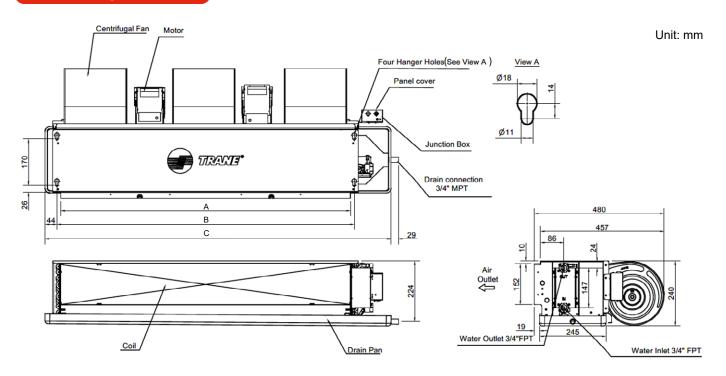


Dimension Data HFCF-Compact without rear return plenum

HFCF-Compact 04/06



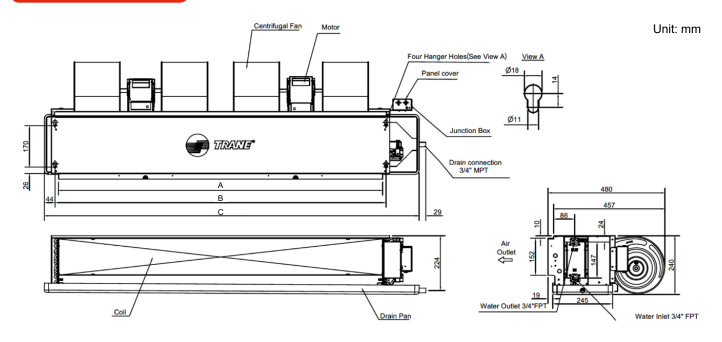
HFCF-Compact 08/10





Dimension Data HFCF-Compact without rear return plenum

HFCF-Compact 12

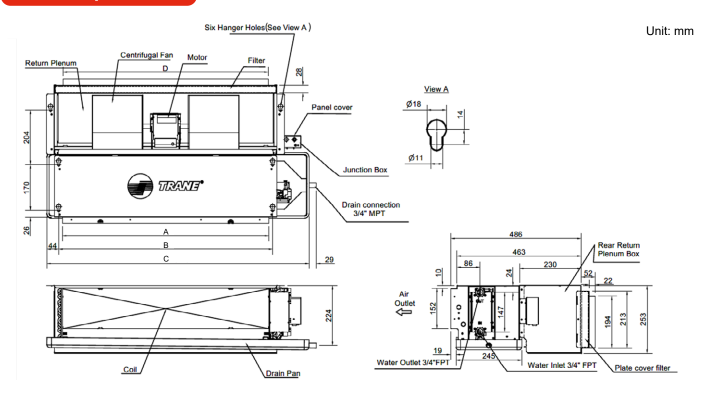


Model	Unit D	imension	(mm)	FAN	MOTOR	Weight (kg) wo Plenum		
Wodel	Α	В	С	QTY.	QTY.	3R	4R	
HFCF-Compact 04	590	618	798	2	1	14.8	15.3	
HFCF-Compact 06	770	798	978	2	1	17.2	18.1	
HFCF-Compact 08	1070	1098	1283	3	2	25.3	26.1	
HFCF-Compact 10	1210	1238	1423	3	2	27.4	28.5	
HFCF-Compact 12	1330	1358	1543	4	2	30.2	32.5	

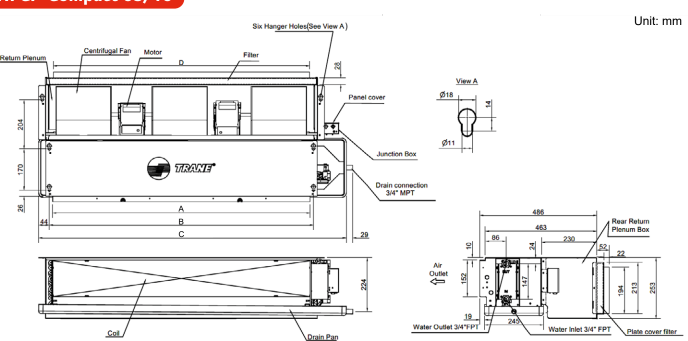


Dimension Data HFCF-Compact with rear return plenum

HFCF-Compact 04/06



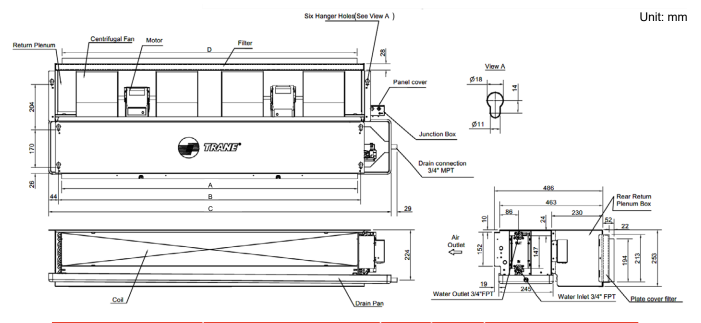
HFCF-Compact 08/10



Dimension Data

HFCF-Compact with rear return plenum

HFCF-Compact 12



Model	Un	it Dimen	sion (m	m)	FAN QTY.	MOTOR	Weight (kg) w Plenum		
	A	В	С	D		QTY.	3R	4R	
HFCF-Compact 04	590	618	798	585	2	1	19.0	19.4	
HFCF-Compact 06	770	798	978	765	2	1	22.2	23.2	
HFCF-Compact 08	1070	1098	1283	1065	3	2	31.8	32.6	
HFCF-Compact 10	1210	1238	1423	1205	3	2	34.3	35.4	
HFCF-Compact 12	1330	1358	1543	1325	4	2	37.8	40.1	

Motor Data

Model	Motor Type	Motor QTY.	Motor Current (A)	Motor Power (W)
HFCF-Compact 04	PSC Motor	1	0.41	38
HFCF-Compact 06	PSC Motor	1	0.65	62
HFCF-Compact 08	PSC Motor	2	0.30 / 0.54	27 / 56
HFCF-Compact 10	PSC Motor	2	0.36 / 0.69	38 / 76
HFCF-Compact 12	PSC Motor	2	0.59 / 0.59	66 / 66















เลขที่ 1126/2 ชั้น 30 อาคารวานิช 2 ถนนเพชรบุรีตัดใหม่ แขวงมักกะสัน เขตราชเทวี กรุงเทพฯ 10400







