

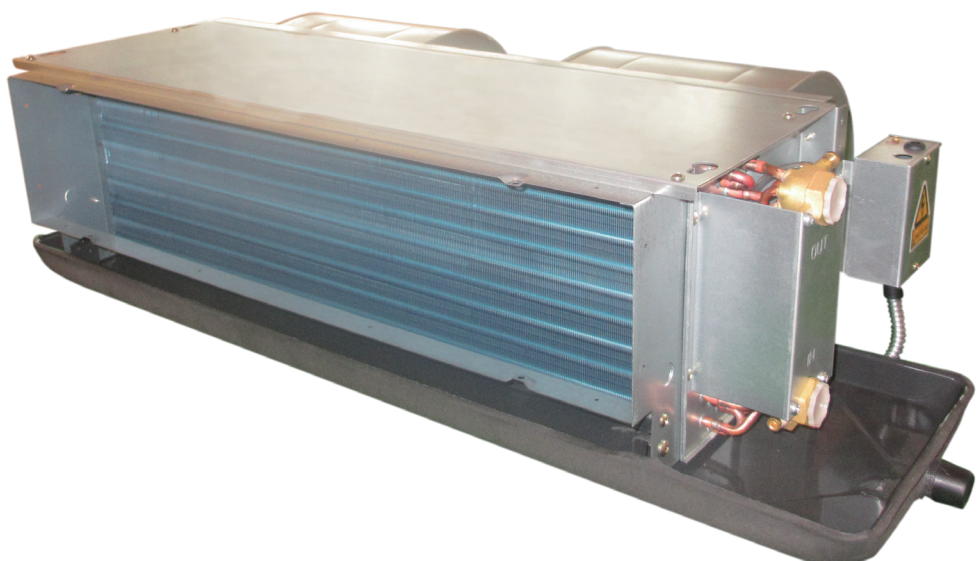


Product Catalog

HFCF PEAK

Horizontal Concealed Chilled Water
Fan Coil Unit

Airflow: 200~1500 CFM



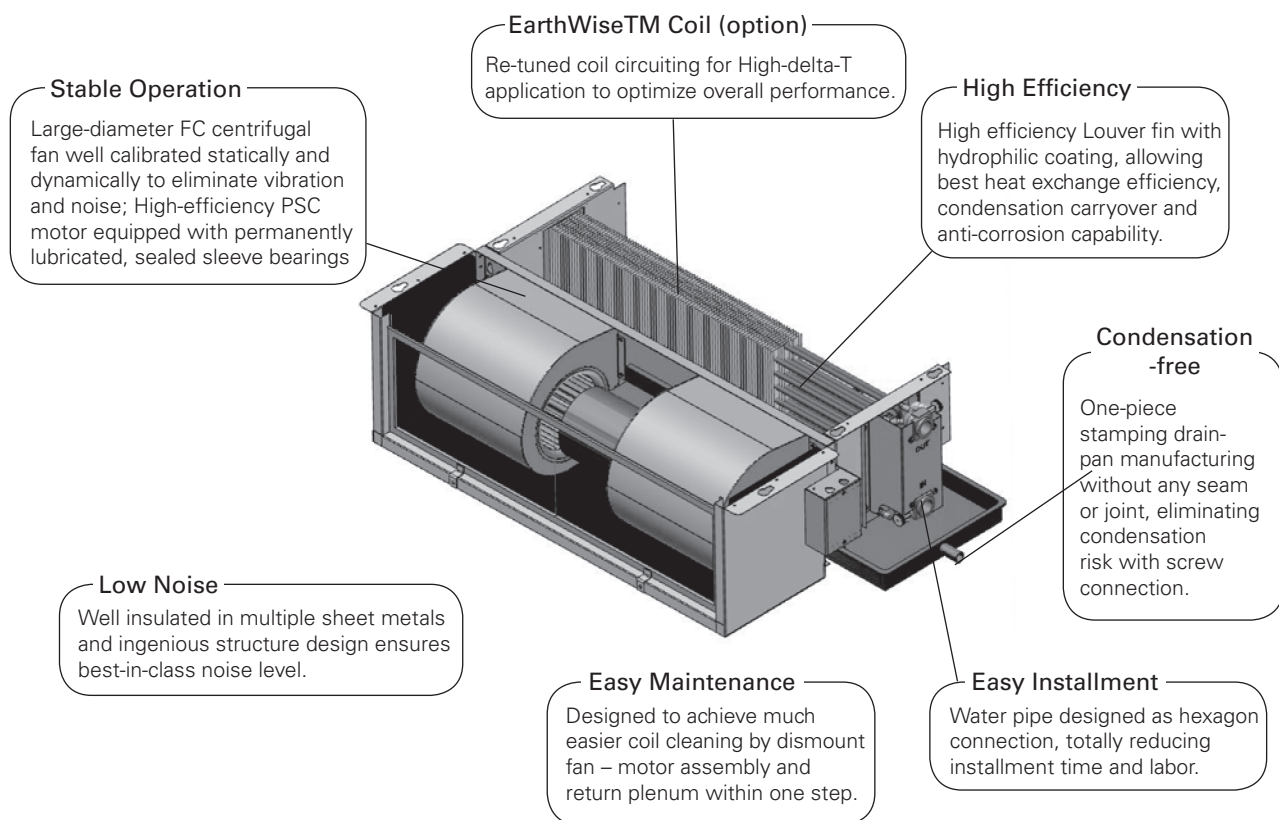
Features and Benefits

Overview

HFCF is another leap over the leading HFCF, working everywhere around the world. HFCF 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:

- Louver fin to drive higher heat transfer efficiency
- Larger diameter fan to further improve noise level
- Various ESP (External Static Pressure) motor options to provide more precise match
- Dedicated EarthWise™ (large delta T application) coil option
- Full AQP in design and production process to ensure quality delivery
- Many newly patented designs to deliver unique comfort



Model Number Descriptions

H	F	C	F	0	2	L	3	0	1	1	0	0	0	A	0	2	A	T
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

Digits 1-4	Unit Type	Digit 12	Valve
H	Horizontal	0	None
F	Fan Coil Unit	Control	
C	Concealed	0	No Control
F	Platform Version	A	LCD Thermostat (TM50)
Digits 5-6	Size--Nominal CFM	Digit 14	Plenum Filter
02	200 CFM	0	None
03	300 CFM	A	Rear Return Air Plenum
04	400 CFM	B	Rear Return Air Plenum w/ 6mm Nylon Filter
05	500 CFM	C	Rear Return Air Plenum w/ 20mm Al Filter
06	600 CFM	D	Bottom Return Air Plenum
08	800 CFM	E	Bottom Return Air Plenum w/ 6mm Nylon Filter
10	1000 CFM	F	Bottom Return Air Plenum w/ 20mm Al Filter
11	1100 CFM	Digit 15	Drain Pan
12	1200 CFM	A	Cold-roll Steel, PE Insulation
13	1300 CFM	B	Cold-roll Steel, PE Insulation (+200mm)
14	1400 CFM	C	Cold-roll Steel, PE Insulation (+310mm)
15	1500 CFM	D	Stainless Steel, PE Insulation
Digit 7	Connection Side	E	Stainless Steel, PE Insulation (+200mm)
L	Left Hand Connection	F	Stainless Steel, PE Insulation (+310mm)
R	Right Hand Connection	G	Cold-roll Steel, Non-flammable Insulation
Digit 8	Coil Rows	H	Cold-roll Steel, Non-flammable Insulation (+200mm)
2	2 rows	J	Cold-roll Steel w/ Non-flammable Insulation (+310mm)
3	3 rows	K	Stainless Steel w/ Non-flammable Insulation
4	4 rows	L	Stainless Steel w/ Non-flammable Insulation (+200mm)
C	3 rows (EarthWise)	M	Stainless Steel w/ Non-flammable Insulation (+310mm)
D	4 rows (EarthWise)	N	Cold-roll Steel, PE Insulation + aux drain pan
H	3 rows hi-capacity (EarthWise)	Digit 16	IAQ Option
6	2 rows, [2.5MPa]	0	No IAQ Option
7	3 rows, [2.5MPa]	Digit 17	Design Version
8	4 rows, [2.5MPa]	2	Design Version
R	3 rows (EarthWise), [2.5MPa]	Digit 18	Region
S	4 rows (EarthWise), [2.5MPa]	A	APR
W	3 rows hi-capacity (EarthWise), [2.5MPa]	Digit 19	Factory Edition
Digit 9	Electric Heater	T	Thailand
0	No Electric Heater		
1	With Electric Heater (w/ Relay in Terminal Box)		
Digit 10	Motor Type		
1	PSC Motor-ESP 12Pa		
3	PSC Motor-ESP 30Pa		
5	PSC Motor-ESP 50Pa		
A	PSC Motor-ESP 100Pa		
Digit 11	Voltage/Hertz/Phase		
1	220~240VAC/50Hz/1Phase		
2	220~240VAC/60Hz/1Phase		

Performance Data

3 Row Unit (2-Pipe, 12/30/50Pa Motor)

			02	03	04	05	06	08	10	12	14
Air Flow	High Speed	CMH	340	510	680	850	1020	1360	1700	2040	2380
	Middle Speed	CMH	280	410	550	690	830	1100	1360	1630	1900
	Low Speed	CMH	180	270	350	440	520	690	860	1020	1190
Normal Application ⁽²⁾	Cooling Capacity	kW	2.21	3.16	4.17	5.06	6.10	8.00	9.30	11.10	13.00
	Heating Capacity	kW	3.50	5.20	6.70	8.12	9.70	13.00	15.50	18.00	20.80
	Heating Capacity (by E-heater ⁽⁶⁾)	kW	0.50	1.00	1.40	1.60	1.80	2.80	3.20	3.60	4.60
	Water Flow	l/s	0.11	0.15	0.20	0.25	0.30	0.39	0.45	0.53	0.63
	Water Pressure Drop	kPa	25	24	25	30	40	35	35	40	50
	Cooling Capacity	kW	2.21	3.14	3.99	5.02	6.10	7.98	9.85	11.31	13.29
EarthWise Application ⁽³⁾	Heating Capacity	kW	3.37	4.84	6.32	7.56	9.16	12.27	14.92	17.15	19.95
	Water Flow	l/s	0.07	0.10	0.12	0.16	0.20	0.24	0.29	0.34	0.40
	Water Pressure Drop	kPa	29	22	17	29	40	33	36	35	50
High Capacity EarthWise Application	Cooling Capacity	kW	-	2.06	2.70	3.39	4.20	5.41	6.53	7.49	8.87
	Heating Capacity	kW	-	3.61	4.73	5.93	7.35	9.47	11.43	13.11	15.52
	Water Flow	l/s	-	0.06	0.08	0.11	0.12	0.16	0.19	0.22	0.27
	Water Pressure Drop	kPa	-	28	20	30	22	40	35	35	48
Power Consumption	12Pa	220 ~ 240V/50Hz		26	39	45	68	96	115	152	189
	12Pa	220 ~ 240V/60Hz		27	43	51	67	85	109	142	178
	30Pa	220 ~ 240V/50Hz	W	41	55	71	87	108	142	174	212
	30Pa	220 ~ 240V/60Hz		36	49	62	87	88	119	163	193
	50Pa	220 ~ 240V/50Hz		48	64	84	99	118	158	210	230
	50Pa	220 ~ 240V/60Hz		40	58	77	112	134	149	242	273
Noise	12Pa			34.5	35.5	36.5	40.5	45.0	44	46.5	49.0
	30Pa	dBA		38.0	40.0	41.5	43.5	46.0	46.5	49.0	51.0
	50Pa			41.0	42.5	45.0	47.0	48.0	49.0	51.0	54.0
Number of Motors			1	1	1	1	1	2	2	2	2
Working Pressure								1.8MPa			
Coil Type								Copper Tube / Hydrophilic Aluminum Fin			
Fan Type								Forward-Curve Centrifugal Fan			
Motor Type								Single-phase Permanent Split Capacitor			
Water Inlet/Outlet Diameter								Rc 3/4" (Female)			
Drain-pan Type								One-piece Stamping & Electrostatic Coating			
Drain-pan Connection Diameter								R 3/4" (Male)			
Options								Return Air Plenum, Filter, Thermostat, E-heater, Special Drain-pan			

1. Cooling and heating capacity, water flow and pressure drop data are based on high speed running of bare unit (i.e. without return air plenum).

2. Normal Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 7/12;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

3. EarthWise Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 5/13;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

4. High Capacity EarthWise operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 26.7 °C/19.4 °C; water inlet/outlet temperature (°C): 7.2 °C/15.6 °C;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

5. Same performance for EarthWise application.

6. High capacity earthwise application data is based on medium speed. Other data is based on high speed.

3 Row Unit (2-Pipe, 100Pa Motor)

			11	13	15
Air Flow	High Speed	CMH	1870	2210	2550
	Middle Speed	CMH	1700	1870	2040
	Low Speed	CMH	935	1105	1275
Normal Application	Cooling Capacity	kW	9.78	11.72	13.48
	Heating Capacity	kW	16.41	19.02	21.67
	Heating Capacity (by E-heater) ⁽⁵⁾	kW	3.20	3.60	4.60
	Water Flow	l/s	0.47	0.56	0.64
	Water Pressure Drop	kPa	38	44	53
EarthWise Application	Cooling Capacity	kW	10.42	11.96	13.80
	Heating Capacity	kW	15.81	18.12	20.73
	Water Flow	l/s	0.31	0.36	0.41
	Water Pressure Drop	kPa	40	38	53
High Capacity EarthWise Application	Cooling Capacity	kW	7.03	7.58	9.06
	Heating Capacity	kW	12.30	13.26	15.86
	Water Flow	l/s	0.20	0.22	0.27
	Water Pressure Drop	kPa	38	36	49
Power Consumption (220~240V/50Hz)	High Speed	W	296	303	376
	Medium Speed	W	254	286	312
	Low Speed	W	141	215	227
Power Consumption (220~240V/60Hz)	High Speed	W	319	359	400
	Medium Speed	W	296	318	354
	Low Speed	W	165	243	265
Noise	High Speed	dBA	56.0	57.0	58.0
	Medium Speed	dBA	55.0	55.5	55.5
	Low Speed	dBA	51.5	51.5	51.5
Number of Motors			2	2	2
Working Pressure			1.8MPa		
Coil Type			Copper Tube / Hydrophilic Aluminum Fin		
Fan Type			Forward-Curve Centrifugal Fan		
Motor Type			Single-phase Permanent Split Capacitor		
Water Inlet/Outlet Diameter			Rc 3/4" (Female)		
Drain-pan Type			One-piece Stamping & Electrostatic Coating		
Drain-pan Connection Diameter			R 3/4"(Male)		
Options			Return Air Plenum, Filter, Thermostat, E-heater, Special Drain-pan		

1. Cooling and heating capacity, water flow and pressure drop data are based on high speed running of bare unit (i.e. without return air plenum).

2. Normal Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 7/12;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

3. EarthWise Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 5/13;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

4. High Capacity EarthWise operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 26.7 °C/19.4 °C; water inlet/outlet temperature (°C): 7.2 °C/15.6 °C;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

5. Same performance for EarthWise application.

6. High capacity earthwise application data is based on medium speed. Other data is based on high speed.



Performance Data

4 Row Unit (2-Pipe, 12/30/50Pa Motor)

			02	03	04	05	06	08	10	12	14
Air Flow	High Speed		340	510	680	850	1020	1360	1700	2040	2380
	Middle Speed		280	410	550	690	830	1100	1360	1630	1900
	Low Speed		180	270	350	440	520	690	860	1020	1190
Normal Application	Cooling Capacity	kW	2.54	3.66	4.73	5.55	7.01	9.21	11.16	13.07	14.93
	Heating Capacity	kW	4.00	5.69	7.20	8.82	10.73	14.17	17.61	20.16	23.43
	Heating Capacity (by E-heater ^①)	kW	0.50	1.00	1.40	1.60	1.80	2.80	3.20	3.60	4.60
	Water Flow	l/s	0.12	0.18	0.23	0.27	0.33	0.44	0.53	0.62	0.71
EarthWise Application	Water Pressure Drop	kPa	16	20	30	30	34	35	40	40	50
	Cooling Capacity	kW	2.47	3.56	4.58	5.60	7.24	8.79	10.76	13.05	15.17
	Heating Capacity	kW	3.76	5.40	6.72	8.43	10.37	13.35	16.64	18.87	21.79
	Water Flow	l/s	0.08	0.12	0.14	0.17	0.22	0.29	0.34	0.40	0.42
Power Consumption	Water Pressure Drop	kPa	16	30	28	24	40	40	40	40	50
	12Pa	220 ~ 240V/50Hz		26	39	45	68	96	115	152	189
		220 ~ 240V/60Hz		27	43	51	67	85	109	142	178
	30Pa	220 ~ 240V/50Hz	W	41	55	71	87	108	142	174	212
		220 ~ 240V/60Hz		36	49	62	87	88	119	163	193
	50Pa	220 ~ 240V/50Hz		48	64	84	99	118	158	210	230
Noise		220 ~ 240V/60Hz		40	58	77	112	134	149	242	273
	12Pa			34.5	35.5	36.5	40.5	45.0	44	46.5	49.0
	30Pa	dBA		38.0	40.0	41.5	43.5	46.0	46.5	49.0	51.0
	50Pa			41.0	42.5	45.0	47.0	48.0	49.0	51.0	52.0
	Number of Motors			1	1	1	1	1	2	2	2
	Working Pressure								1.8MPa		
Coil Type				Copper Tube / Hydrophilic Aluminum Fin							
Fan Type				Forward-Curve Centrifugal Fan							
Motor Type				Single-phase Permanent Split Capacitor							
Water Inlet/Outlet Diameter				Rc 3/4" (Female)							
Drain-pan Type				One-piece Stamping & Electrostatic Coating							
Drain-pan Connection Diameter				R 3/4"(Male)							
Options				Return Air Plenum, Filter, Thermostat, E-heater, Special Drain-pan							

1.Cooling and heating capacity, water flow and pressure drop data are based on high speed running of bare unit (i.e. without return air plenum).

2.Normal Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 7/12;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

3.EarthWise Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 5/13;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

4.Please refer to model number description for more options.

5. Same performance for EarthWise application.

4 Row Unit (2-Pipe, 100Pa Motor)

			11	13	15
Air Flow	High Speed	CMH	1870	2210	2550
	Middle Speed	CMH	1700	1870	2040
	Low Speed	CMH	935	1105	1275
Normal Application	Cooling Capacity	kW	11.83	13.81	15.58
	Heating Capacity	kW	18.72	21.43	24.51
	Heating Capacity (by E-heater) ⁽⁵⁾	kW	3.20	3.60	4.60
	Water Flow	l/s	0.56	0.66	0.74
	Water Pressure Drop	kPa	45	45	55
EarthWise Application	Cooling Capacity	kW	11.49	13.80	15.80
	Heating Capacity	kW	17.63	20.06	22.78
	Water Flow	l/s	0.34	0.39	0.44
	Water Pressure Drop	kPa	44	41	54
Power Consumption (220~240V/50Hz)	High Speed	W	296	303	376
	Medium Speed	W	254	286	312
	Low Speed	W	141	215	227
Power Consumption (220~240V/60Hz)	High Speed	W	319	359	400
	Medium Speed	W	296	318	354
	Low Speed	W	165	243	265
Noise	High Speed	dBA	56.0	57.0	58.0
	Medium Speed	dBA	55.0	55.5	55.5
	Low Speed	dBA	51.5	51.5	51.5
Number of Motors		2	2	2	
Working Pressure			1.8MPa		
Coil Type			Copper Tube / Hydrophilic Aluminum Fin		
Fan Type			Forward-Curve Centrifugal Fan		
Motor Type			Single-phase Permanent Split Capacitor		
Water Inlet/Outlet Diameter			Rc 3/4" (Female)		
Drain-pan Type			One-piece Stamping & Electrostatic Coating		
Drain-pan Connection Diameter			R 3/4"(Male)		
Options			Return Air Plenum, Filter, Thermostat, E-heater, Special Drain-pan		

1. Cooling and heating capacity, water flow and pressure drop data are based on high speed running of bare unit (i.e. without return air plenum).

2. Normal Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 7/12;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

3. EarthWise Operation:

- Cooling operation: inlet air dry/wet bulb temperature (°C): 27/19.5; water inlet/outlet temperature (°C): 5/13;
- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

4. Please refer to model number description for more options.

5. Same performance for EarthWise application.



Performance Data

2 Row Unit (2-Pipe, 12/30/50Pa Motor)

		02	03	04	05	06	08
Air Flow CMH	High Speed	350	520	690	870	1040	1380
	Middle Speed	280	410	550	700	830	1100
	Low Speed	180	270	350	450	520	690
Cooling Capacity	kW	1.90	2.80	3.60	4.50	5.40	7.20
Heating Capacity	kW	3.15	4.93	6.10	7.41	8.90	12.00
Heating Capacity (by E-heater*)	kW	0.50	1.00	1.40	1.60	1.80	2.80
Water Flow	l/s	0.10	0.14	0.17	0.21	0.26	0.34
Water Pressure Drop	kPa	15	30	25	30	34	36
Power Consumption	12Pa 220 ~ 240V/50Hz	26	39	45	68	96	115
	220 ~ 240V/60Hz	27	43	51	67	85	109
	30Pa 220 ~ 240V/50Hz	41	55	71	87	108	142
	220 ~ 240V/60Hz	36	49	62	87	88	119
50Pa	220 ~ 240V/50Hz	48	64	84	99	118	158
	220 ~ 240V/60Hz	40	58	77	112	134	149
Noise	12Pa	34.5	35.5	36.5	40.5	45.0	44
	30Pa	38.0	40.0	41.5	43.5	46.0	46.5
	50Pa	41.0	42.5	45.0	47.0	48.0	49.0
Number of Motors		1	1	1	1	1	2
Working Pressure							1.8MPa
Coil Type							Copper Tube / Hydrophilic Aluminum Fin
Fan Type							Forward-Curve Centrifugal Fan
Motor Type							Single-phase Permanent Split Capacitor
Water Inlet/Outlet Diameter							Rc 3/4" (Female)
Drain-pan Type							One-piece Stamping & Electrostatic Coating
Drain-pan Connection Diameter							R 3/4" (Male)
Options							Return Air Plenum, Filter, Thermostat, E-heater, Special Drain-pan

1.Cooling and heating capacity, water flow and pressure drop data are based on high speed running of bare unit (i.e. without return air plenum).

2.Normal Operation:

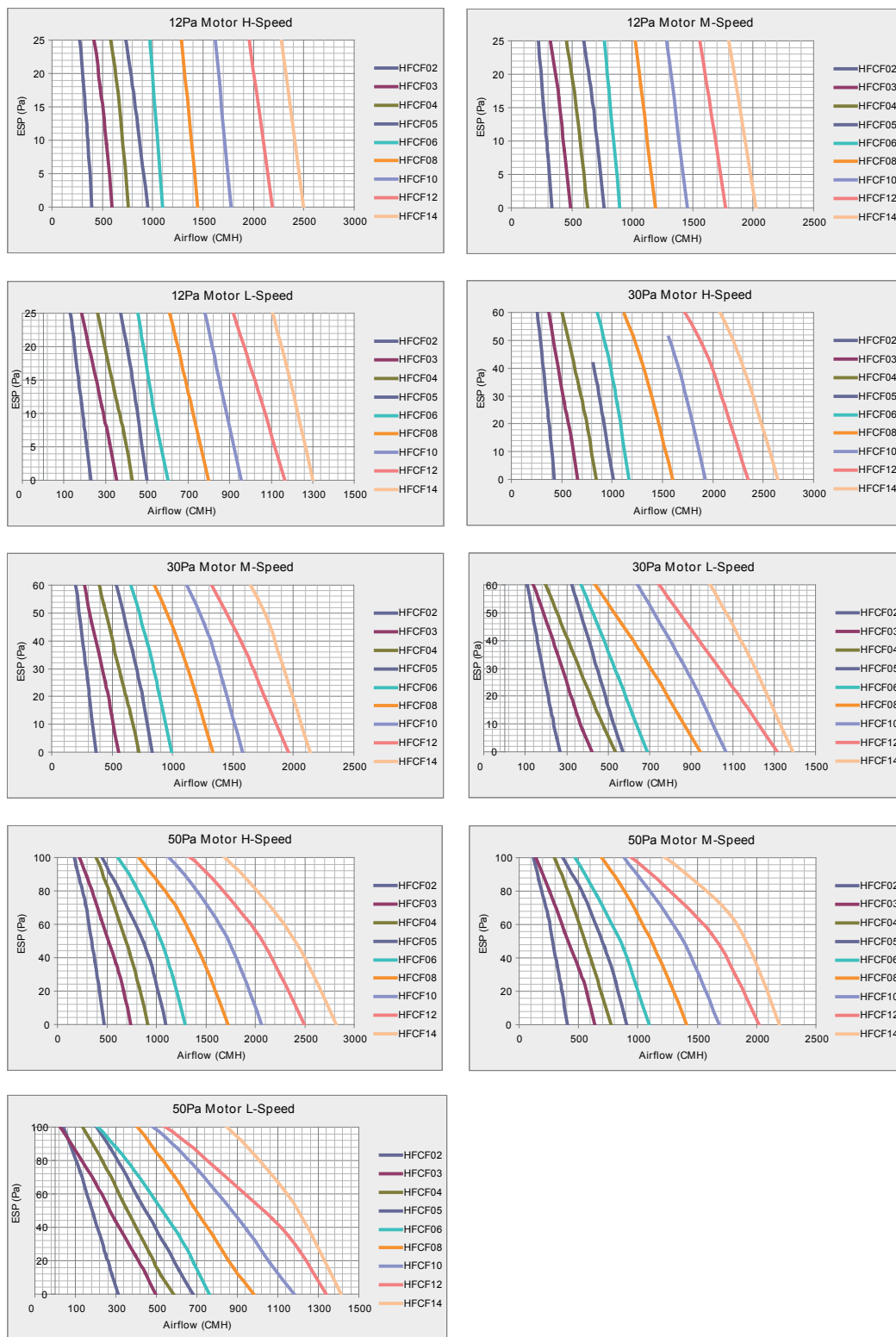
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- Heating operation: inlet air dry bulb temperature (°C): 21; water inlet temperature (°C): 60; same water flow as cooling operation;

3.Please refer to model number description for more options.

4. Same performance for EarthWise application.

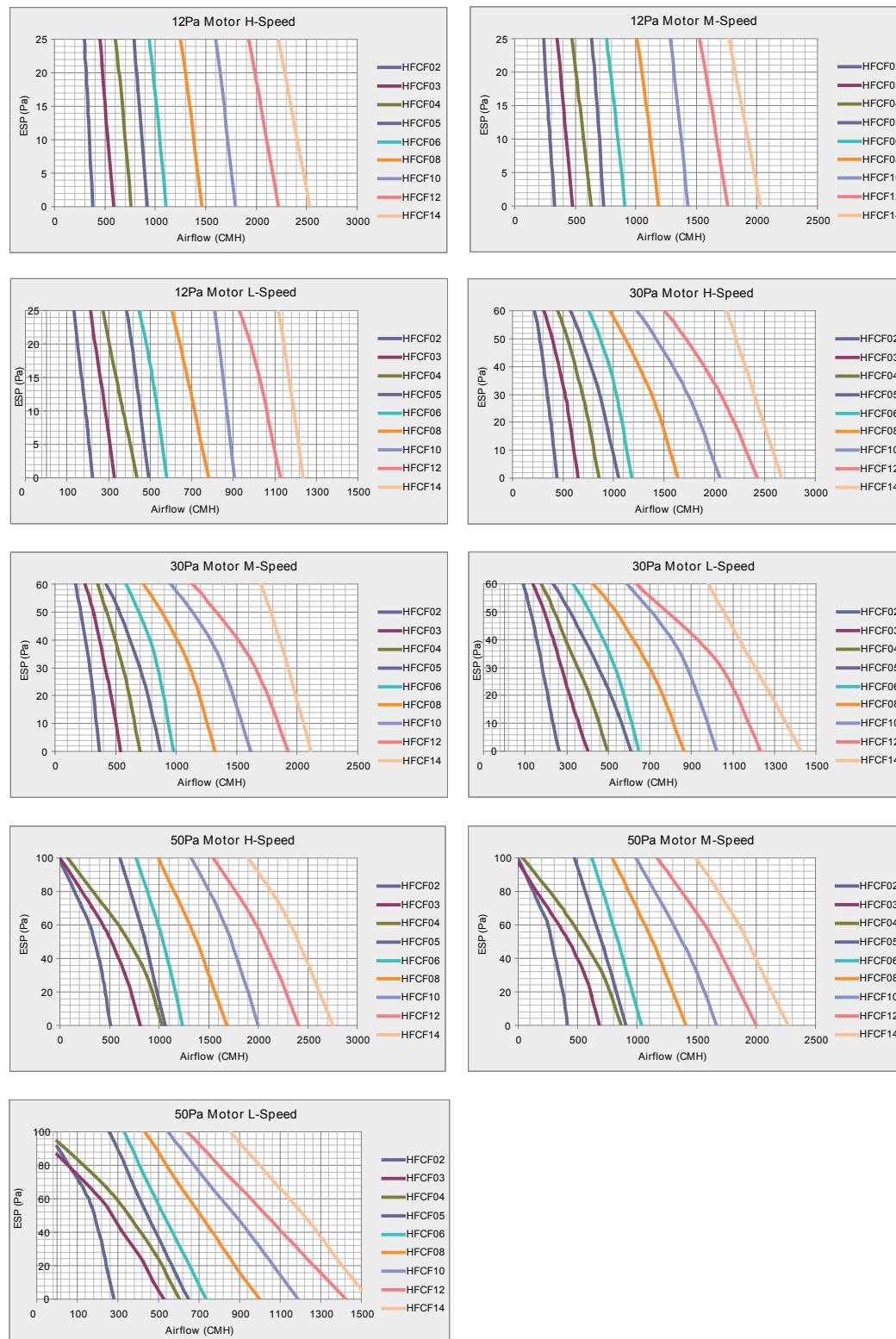
Airflow Curve(12/30/50Pa Motor)

220 ~ 240V-50Hz



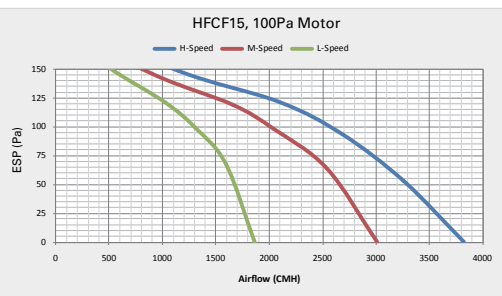
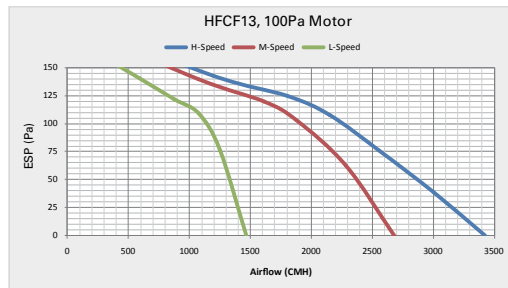
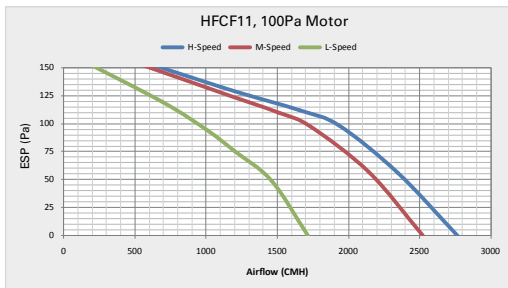
Airflow Curve(12/30/50Pa Motor)

220 ~ 240V-60Hz

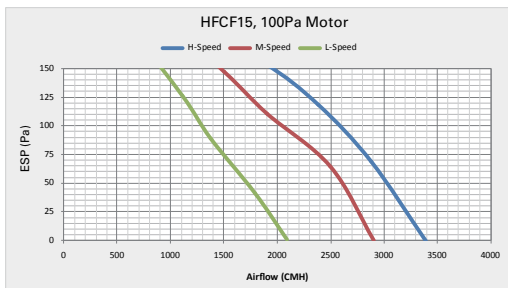
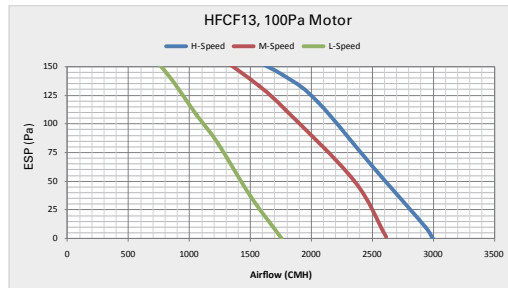
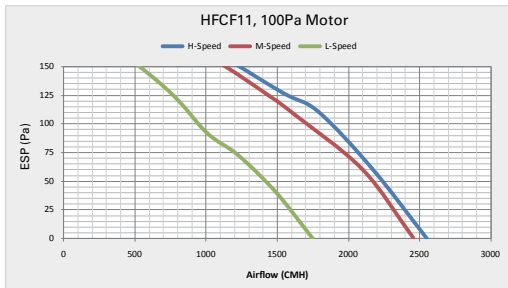


Airflow Curve (100Pa Motor)

220 ~ 240V-50Hz

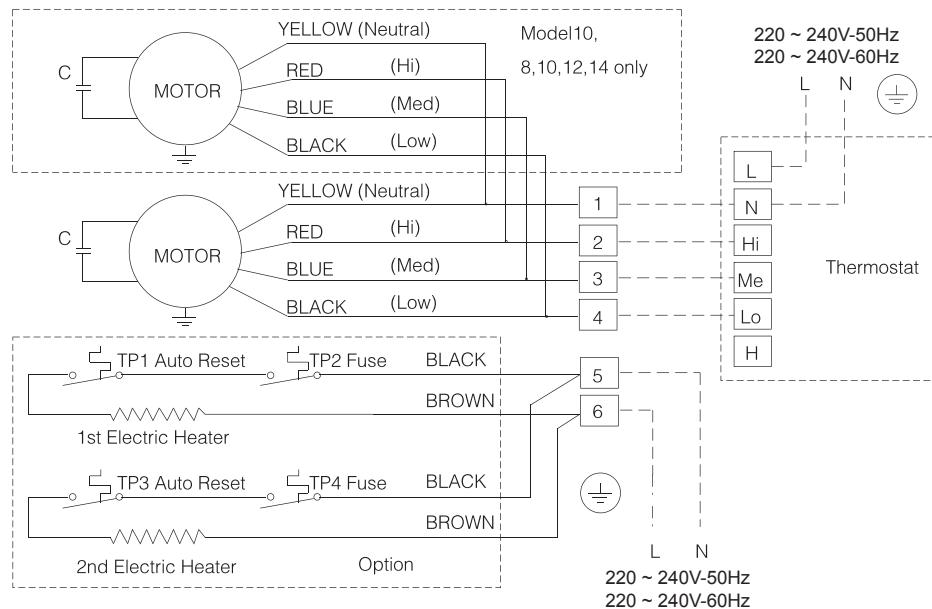


220 ~ 240V-60Hz



Note: Please use Trane TOPSS program or contact Trane sales to get selectable range for various configurations.

Wiring Diagram



Motor speed control

Yellow and Red Wires = High Speed

Yellow and Blue Wires = Medium Speed

Yellow and Black Wires = Low Speed

Trane can provide terminal boxes with relay inside to support e-heater application and you can freely choose according to your needs.

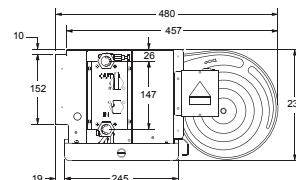
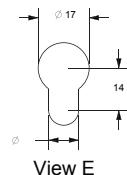
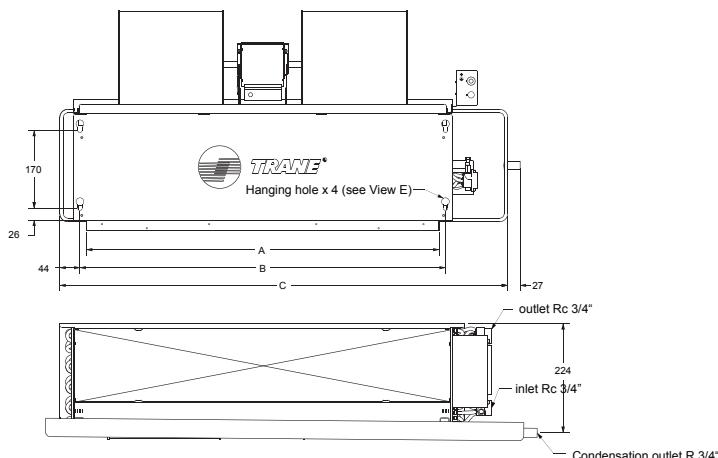
Warning:

1. Units with different sizes or motor types are not allowed to be wired in parallel to be controlled by one thermostat.
2. Max. 2 units with same sizes and motor types may be wired in parallel to be controlled by one thermostat, provided that the thermostat capacity is large enough to control two units.
3. Only qualified personnel should install and service the equipment.
4. Cut off power before any service or maintenance starts.

Dimensions and Weights

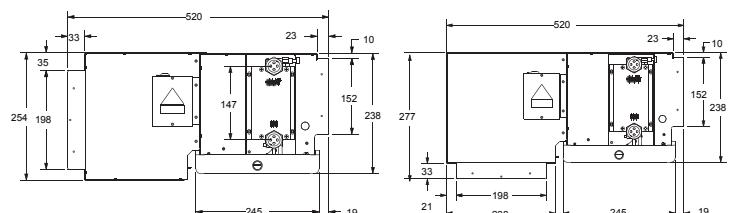
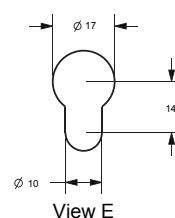
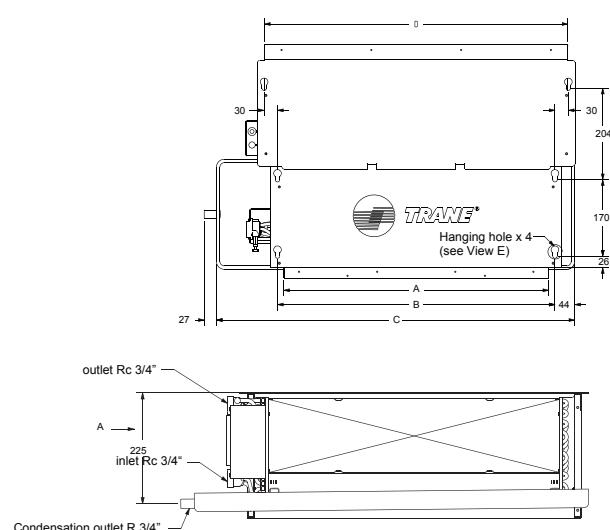
2-pipe (without return plenum)

Unit:mm



2-pipe (with return plenum)

Unit:mm



Rear return plenum

Bottom return plenum

Dimension (mm)	Weight (kg)														
	Without return plenum						With return plenum								
	12Pa			30Pa			50Pa			12Pa					
A	B	C*	D	2 Row	3 Row	4 Row	2 Row	3 Row	4 Row	2 Row	3 Row	4 Row			
HFCF02	440	468	648	526	10	11	11	10.5	11	11	10.5	11	11.5		
HFCF03	590	618	798	676	13	14	14	13	14	14	13.5	14	14		
HFCF04	690	718	898	776	15	15	16	15	15.5	16	15	15.5	16		
HFCF05	770	798	978	856	15.5	16	17	16	17	17	16	17	17.5		
HFCF06	970	998	1183	1056	18.5	19	21	19	20	21	19	20	20.5		
HFCF08	1210	1238	1423	1296	26	27	28	26	27	28	26.5	27	28		
HFCF10	1330	1358	1543	1416	-	31	32	-	31	32	-	37.5	38.5		
HFCF12	1570	1598	1783	1656	-	34	35	-	34	35	-	41.5	42.5		
HFCF14	1750	1778	1963	1836	-	36	37.5	-	36.5	37.5	-	44.5	45.5		
100Pa															
3 Row				4 Row				3 Row				4 Row			
HFCF11	1330	1358	1543	1416	33			34			39.5				
HFCF13	1570	1598	1783	1656	36			36.5			44				
HFCF15	1750	1778	1963	1836	37.5			39			46				

Note:

C dimension is standard drain pan length.

Add 200 to C dimension to get +200mm extended drain pan length.

Add 310 to C dimension to get +310mm extended drain pan length.

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