FT4B

Preferred[™]Series Fan Coil with InteliSense[™] Technology — Puron® Refrigerant — Sizes 24 – 60



Product Data



A230449

PREMIUM ENVIRONMENTALLY RESPONSIBLE FAN COIL

The FT4B is the premium air handler combining the proven technology of Bryant fan coils with environmentally balanced Puron[®] refrigerant. Bryant is proud to introduce its InteliSenseTM technology which is a connected system solution when paired with Internet-connected Ecobee for Bryant smart thermostats to deliver a smarter, faster, and more efficient service experience to the homeowner, while also providing them peace of mind. The FT4B achieves an operational advantage when the variable speed ECM (Electronically Commutated Motor) is combined with a Bryant Preferred heat pump with Puron[®] refrigerant. With attention to quiet, efficient, and comfortable operation. Bryant has

With attention to quiet, efficient, and comfortable operation, Bryant has developed a new benchmark for superior indoor comfort and control.

Bryant's heat pump and air conditioning systems feature Puron®refrigerant (R-410A), the chlorine-free refrigerant that is the future for the residential heating and cooling industry. The FT4B using Puron® refrigerant maximizes performance for environmentally balanced systems. In addition to environmental safety, these systems are 30 to 40% more efficient than standard heating and cooling systems, thereby combining excellence in efficiency and environmental responsibility.

The FT4B provides these benefits due to Bryant's command of ECM technology. These motors are extremely efficient at all speeds, and enable the FT4B to operate at the correct speed to deliver airflow precisely, ensuring proper performance across a wide range of duct static pressures. This adaptive efficiency also makes installation quality easier to achieve for today's demanding homeowner.

Bryant's command of ECM technology may be most evident in the comfort advantages that ECM can deliver. Operation set up steps on the InteliSenseTM Board provide the installing technician with alternatives to maximize comfort and efficiency. For true indoor comfort, the homeowner can achieve command of both temperature and humidity in cooling and heating modes.

Another feature which sets the FT4B apart is the factory-installed TXV, which enhances efficiency and provides compressor protecting operation at all recommended conditions. Grooved tubing, louvered aluminum fins, and the large face areas of the FT4B refrigerant coils also provide superior efficiency, for high SEER and HSPF performance. Bryant leads the way in condensate control, a hallmark of these multipoise fan coils. All of these featured components are protected within a rugged, prepainted metal cabinet lined with super thick, high density insulation. For neat, high quality installations the unit exterior features sweat refrigerant connections for simple leak free performance, and multiple electrical entry for both high and low voltage service.

Assembled at the factory compliant with low leak requirements of less than 2% cabinet leakage rate at 1.0 inches W.C. and 1.4% cabinet leakage rate at 0.5 inches W.C. when tested in accordance with ASHRAE 193 standard.

FEATURES

Environmentally Balanced Refrigerant Technology

- Puron®, chlorine-free, non-ozone depleting refrigerant
- Thermostatic Expansion Valve (TXV) designed to maximize performance with Puron $^{\mathbb{R}}$ refrigerant

Energy Efficient Operation

- Variable Speed Constant Airflow ECM (Electronically Commutating Motor) operates efficiently at all speeds
- Maximizes efficiency of heating and cooling systems
- Ultra low power consumption during fan only operation

Indoor Weather Control

- Warm, comfortable heating air temperatures
- Unmatched humidity control, especially with Bryant's thermostat with relative humidity controls

Airflow and Sound Technology

- Diffuser air discharge section for high airflow efficiency and quiet, smooth operation
- · High duct static capability
- Design meets stringent regulations for cabinet air leakage of less than 2% when tested at 1.0 inches W.C., and cabinet air leakage less than 1.4% at 0.5 inches W.C. when tested in accordance with ASHRAE 193 standard.

Condensate Control and Disposal Technology

- Minimal standing waterless microbial growth for improved IAQ and reduced condensate line clogging and related condensate leakage
- Condensate fittings relocated away from turbulent airflow patterns at the blower entrance for improved condensate control performance

- Overflow feature for slope coil units allows condensate to exit the unit without damage to product under clogged primary and secondary line conditions
- Tested for condensate disposal at conditions much more severe than those required by AHRI
- · Primary and secondary drain connections to comply with HUD
- All pans constructed of an injection molded glass-filled polycarbonate engineered resin material, with brass drain connections.
- · High density, super thick cabinetry insulation with vapor barrier
- · Pre-painted galvanized sheet metal cabinet

Heat Transfer Technology

- · Grooved tubing
- · Lanced sine wave aluminum fins
- · Discreet refined counter-flow refrigerant circuitry
- Bi-flow hard shut-off TXV metering device with mechanical fittings

Quality Assisting, Ease of Installation and Service Features

- · All units multipoise
- · Provision made for suspending from roof or ceiling joints
- Modular cabinet on 36 thru 60 size units
- · Sweat connections for leak free service
- Multiple electrical entries for install flexibility (high & low voltage)
- · Low voltage terminal strip to safely hold connections within cabinet
- Cabinet construction features innovations designed to prevent cabinet sweating

Controls and Electrical Features

- InteliSense™ Board to maximize comfort, efficiency, and safe heater airflow operation
- Easy plug connection provided for quick installation of accessory heater packages
- 40VA 208/230V transformer
- Replaceable 5A blade-type auto fuse protects against transformer secondary short
- J4 jumper for InteliSense[™] operation. As shipped, Y1 is connected to Y/Y2 by a field-removable jumper J4. With the jumper in place, in single stage operation InteliSense[™] communication is enabled.

Filter Features

- · Factory supplied filter
- New standard sized filter rack fits most common size replacement filters

Limited Warranty

- Default 5-year parts limited warranty:
 - 5-year parts limited warranty; 10 years with timely registration*.
 Equipment must be registered within 90 days of original installation, except in jurisdictions where warranty benefits cannot be conditioned on registration.
- * Applies to original purchaser/homeowner and not available to subsequent owners, except in jurisdictions where laws dictate otherwise

See Warranty certificate for complete details and restrictions.









A2304476

MODEL NUMBER NOMENCLATURE

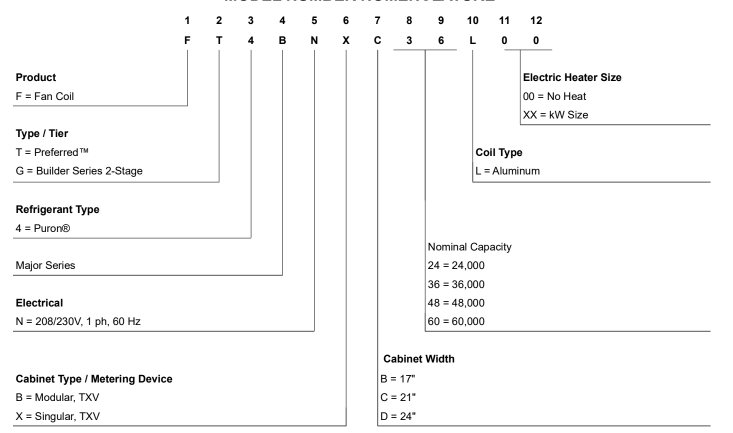


Table 1 – Models Available

2 Ton	3 Ton	4 Ton	5 Ton
FT4BNXB24L00	FT4BNXC36L00 FT4BNBC36L00	FT4BNXC48L00 FT4BNBC48L00	FT4BNBD60L00

Table 2 – Specifications

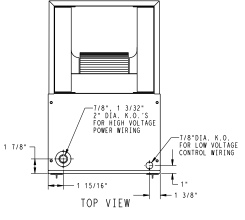
	EVAPORATOR C	OIL							
	2 Ton	3 Ton	4 Ton	5 Ton					
Face Area (sq ft)	3.4	16	5.93	7.42					
Configuration	A	Slope		A					
Metering Device Puron®			TXV						
Refrigerant Sweat Liquid Line Connection, in (mm)		3/8	(9.5) ID						
Refrigerant Sweat Suction Line Connection, in (mm)	3/4 (19).1) ID	7/	/8 (22.2) ID					
TXV Size									
Rows/Fins per Inch		3	3 / 14.5						
		I							
	BLOWER & MOT	OR							
Air Discharge		Upflow, Dov	vnflow, Horizontal						
CFM (Nominal Clg/Htg)	525 700 875 1050	700 875 1050 1225	875 1050 1225 1400	1050 1225 1400 1750					
Motor HP (ECM)	1/	2		3/4					
The fan coil filter ra	FILTERS ck can accommodate	most common size	e filters.						
L x W in, (mm)	16 x 20 (406 x 508)	20 x 20 (5	508 x 508)	24 x 20 (610 x 508)					
CAB	INET CONFIGURATION	N OPTIONS							
	Singular (1-piece)		Modular						
	_ , , , ,								

SHIPPING WT

168

203

DIMENSIONS

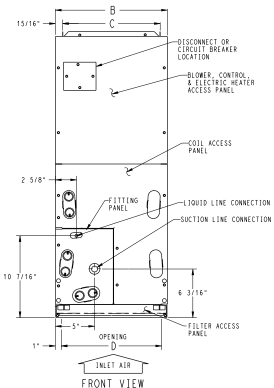


UNIT	SERIES			RICAL ERST:		A	В		С	D		E	F		G	н		J	CONFIG	
FT4BNXB24	A	Х			42 1	1/16"	17 5/8"	15	3/4"	15 5/8"	10	3/4"	18 9/16"	18	1/4"			-	-	Х
FT4BNBC36	Α	χ	*		53 7	7/16"	21 1/8"	19	1/4"	19 1/8"	19	3/16"	26 15/16"	27	1/2"	28 5/1	6"	19"	Х	-
FT4BNXC36	Α	Х			53 7	7/16"	21 1/8"	19	1/4"	19 1/8"	19	3/16"	26 15/16"	27	1/2"	-		19"	Х	-
FT4BNBC48	Α	χ	*		53 7	7/16"	21 1/8"	19	1/4"	19 1/8"	19	1/2"	27 1/4"	26	15/16"	28 5/1	6"	-	-	Х
FT4BNXC48	Α	Х			53 7	7/16"	21 1/8"	19	1/4"	19 1/8"	19	1/2"	27 1/4"	26	15/16"	-		-	-	Х
FT4BNBD60	Α	χ	*		59 3	3/16"	24 11/16"	22	3/4"	22 11/16"	25	1/4"	32 15/16"	32	5/8"	34 1/1	6"	-	-	Х
		/230-1-60	/230-3-60		0		DUE TO AVA		LE FII	ELD										

208/

NOTE:

- 1. SERIES DESIGNATION IS THE 14TH POSITION
- 2. ALL DIMENSIONS ARE IN "INCHES" UNLESS NOTED.



SHOWN WITH "A" COIL DETAILS CONNECTION LOCATIONS FOR UPFLOW OR HORIZ. APPLICATIONS

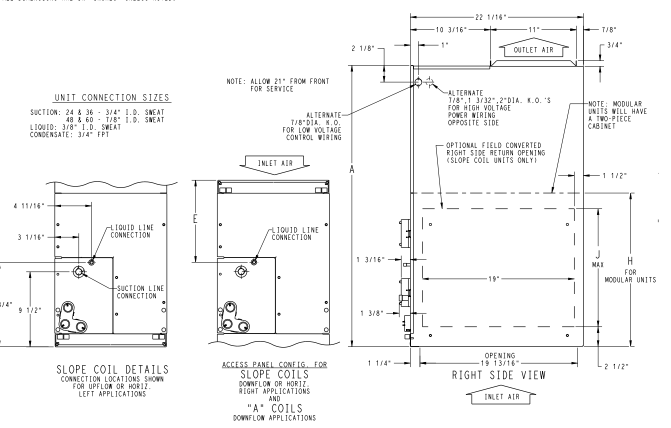
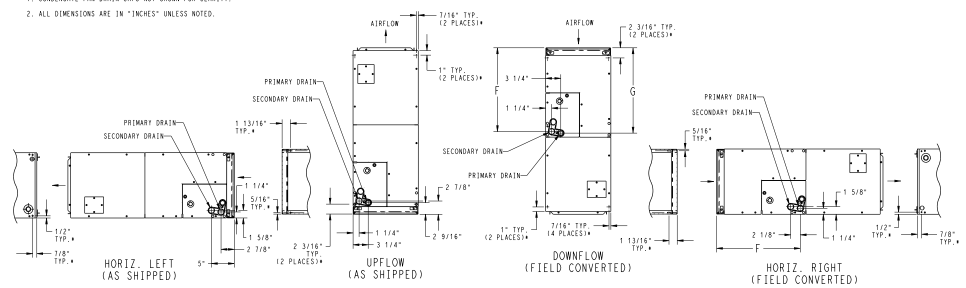


Fig. 1 – Dimensions, sheet 1

SLOPE COIL

NOTES:

1. CONDENSATE PAN DRAIN CAPS NOT SHOWN FOR CLARITY.



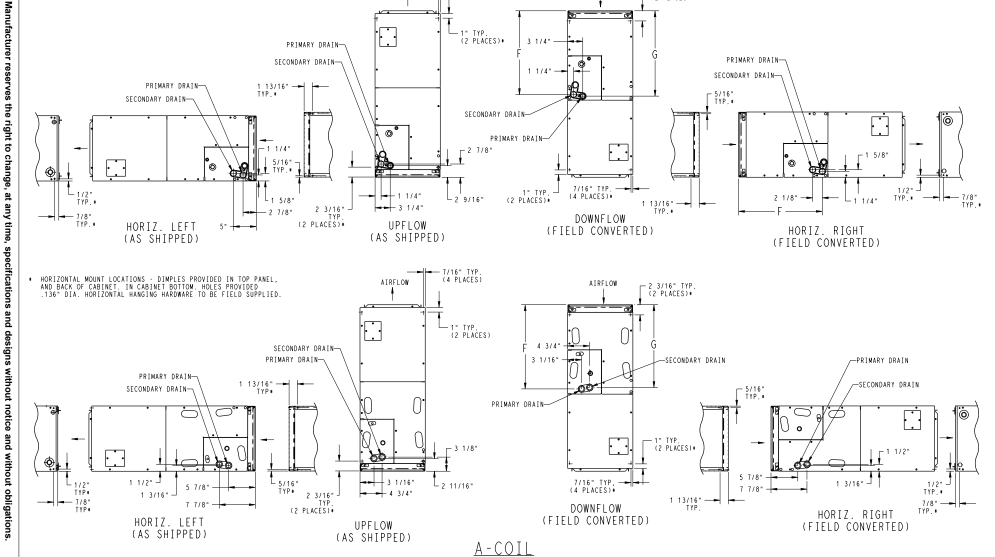
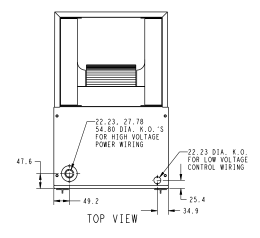
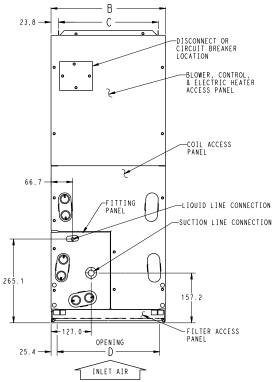


Fig. 2 – Dimensions, sheet 2

DIMENSIONS (CONT.)





FRONT VIEW

SHOWN WITH "A" COIL DETAILS CONNECTION LOCATIONS FOR UPFLOW OR HORIZ. APPLICATIONS

UNIT	SERIES			TRICA TERST	A	В	С	D	E	F	G	Н	J	CONFIGU SLOPE	IL JRATION "A"	SHIPPING WT (Kgs)
FT4BNXB24	Α	χ	*		1084.3	447.7	400.0	396.9	273.0	471.5	463.6	-	-	-	X	56.3
FT4BNBC36	Α	χ	*		1357.3	536.6	489.0	485.8	487.4	684.2	698.5	719.1	482.6	Х		66.3
FT4BNXC36	Α	χ	*		1357.3	536.6	489.0	485.8	487.4	684.2	698.5	-	482.6	Х		66.3
FT4BNBC48	Α	χ	*		1357.3	536.6	489.0	485.8	495.3	692.2	684.2	719.1	-	-	Х	76.3
FT4BNXC48	Α	χ	*		1357.3	536.6	489.0	485.8	495.3	692.2	684.2	-	-	-	Х	76.3
FT4BNBD60	Α	χ	*		1503.4	627.1	577.8	576.3	641.4	836.6	828.7	865.2	-	-	Х	92.2
		0	0													

X=YES O=NO

*=YES, DUE TO AVAILABLE FIELD INSTALLED HEATERS.

NOTE:

1. SERIES DESIGNATION IS THE 14TH POSITION
OF UNIT PRODUCT NUMBER

208/230-

2. ALL DIMENSIONS ARE IN "MM" UNLESS NOTED.

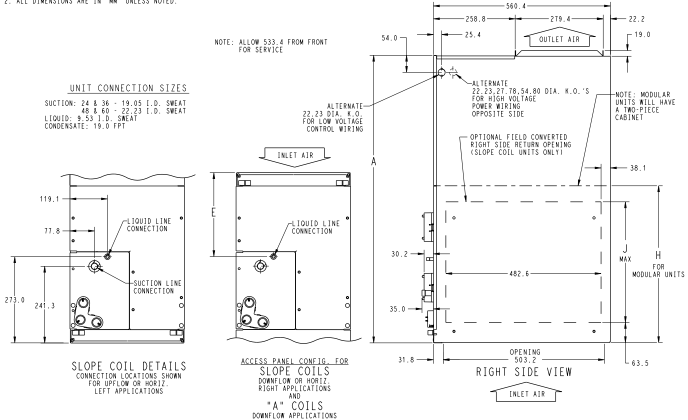
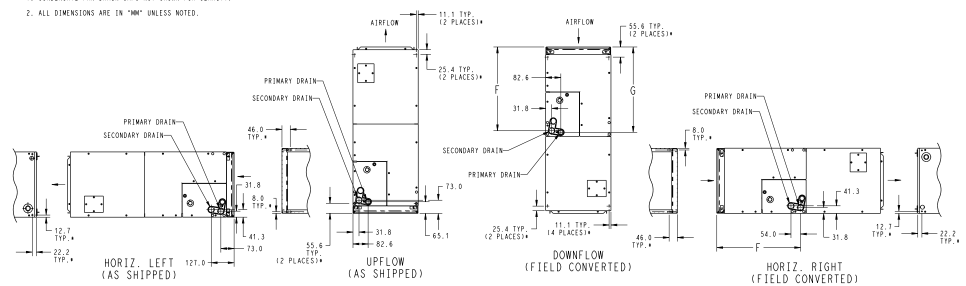


Fig. 3 – Dimensions, sheet 3

SLOPE COIL

NOTES:

1. CONDENSATE PAN DRAIN CAPS NOT SHOWN FOR CLARITY.



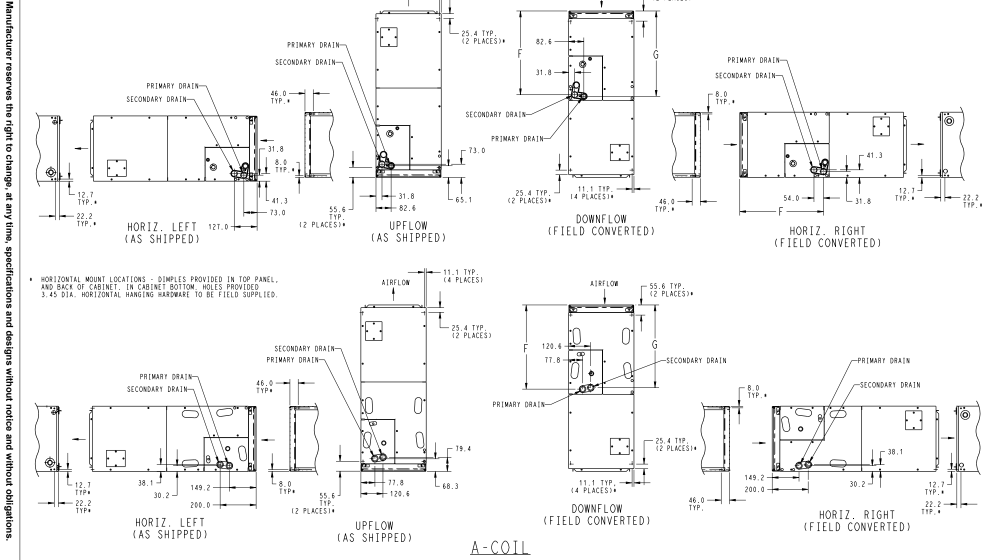


Fig. 4 – Dimensions, sheet 4

PERFORMANCE DATA

Table 3 - Airflow Delivery Chart - (CFM) in Cooling Mode*

				OF	PERATING MODE					
	OUTDOOR	SINGLE- APPLIC	-SPEED CATION		TWO—SPEED	APPLICATION			FAN ONLY	
UNIT	UNIT	Nominal	A/C	High	Speed	Low	Speed			
	CAPACITY	A/C Cooling	Cooling Dehum	Nominal A/C Cool	A/C Cool Dehum	Nominal A/C Cool	A/C Cool Dehum	Lo	Med	High
	018	525	420	_	_	_	_	350	420	525
24	024	700	560	700	560	560	450	350	560	700
24	030	875	700	_	_	_	_	435	700	875
	036	1050	840	1050	840	840	670	525	840	1050
	024	700	560	700	560	560	450	350	560	700
36	030	875	700	_	_	_	_	435	700	875
36	036	1050	840	1050	840	840	670	525	840	1050
	042	1225	980	_	_	_	_	610	980	1225
	030	875	700	_	_	_	_	435	700	875
48	036	1050	840	1050	840	840	670	525	840	1050
40	042	1225	980	_	_	_	_	610	980	1225
	048	1400	1120	1400	1120	1120	895	700	1120	1400
	036	1050	840	1050	840	840	670	525	840	1050
60	042	1225	980	_	_	_	_	610	980	1225
80	048	1400	1120	1400	1120	1120	895	700	1120	1400
	060	1750	1400	1750	1400	1400	1120	875	1400	1750

NOTES

1. The above airflows result with the AC, HP CFM ADJUST select jumper set on NOM.

Table 4 - Airflow Delivery Chart - (CFM) in Heat Pump Only Heating Mode

				OPI	ERATING MO	DE				
	OUTDOOR	SINGLE- APPLIC	-SPEED CATION	т	WO—SPEED	APPLICATIO	N		FAN ONLY	
UNIT SIZE	UNIT	Heat Dumm	Heat Pump	High \$	Speed	Low S	Speed			
	CAPACITY	Heat Pump Comfort	Efficiency	Heat Pump Comfort	Heat Pump Efficiency	Heat Pump Comfort	Heat Pump Efficiency	Lo	Med	High
	018	470	525	_	_	_	_	350	420	525
24	024	630	700	630	700	505	560	350	560	700
24	030	785	875	_	_	_	_	435	700	875
	036	945	1050	945	1050	755	840	525	840	1050
	024	630	700	630	700	505	560	350	560	700
26	030	785	875	_	_	_	_	435	700	875
36	036	945	1050	945	1050	755	840	525	840	1050
	042	1100	1225	_	_	_	_	610	980	1225
	030	785	875	_	_	_	_	435	700	875
40	036	945	1050	945	1050	755	840	525	840	1050
48	042	1100	1225	_	_	_	_	610	980	1225
	048	1260	1400	1260	1400	1010	1120	700	1120	1400
	036	945	1050	945	1050	755	840	525	840	1050
CO	042	1100	1225	_	_	_	_	610	980	1225
60	048	1260	1400	1260	1400	1010	1120	700	1120	1400
	060	1575	1750	1575	1750	1260	1400	875	1400	1750

NOTES:

- 1. The above airflows result with the AC, HP CFM ADJUST select jumper set on NOM.
- 2. Air flow can be adjusted $\pm 15\%$ or $\pm 10\%$ by selecting HI or LO respectively for all modes except fan only.
- 3.Dry coil at 230 volts and with 10kW heater and filter installed.
- 4. Airflows shown are at standard air conditions.

^{*}Consult ARI ratings before matching outdoor unit with fan coil.

^{2.}Air flow can be adjusted $\pm 15\%$ or $\pm 10\%$ by selecting HI or LO respectively for all modes except fan only.

^{3.}Dry coil at 230 volts and with 10kW heater and filter installed.

^{4.} Airflows shown are at standard air conditions.

Table 5 – Airflow Delivery Chart (CFM) — Electric Heating Modes

	OUTDOOR					ELEC.	TRIC HEA	TER kW R	ANGE				
FAN UNIT SIZE			0-5			0-10			0-15			0-20	
	AN UNIT CAPACITY BTUH 18,000 24,000 30,000 36,000 24,000 36,000 42,000 AN OUTDOOR UNIT CAPACITY BTUH 30,000 36,000 42,000 48,000 48,000 42,000 48,000 42,000	Lo	Nom	High	Lo	Nom	High	Lo	Nom	High	Lo	Nom	High
	18,000	700	700	805	750	750	863	_	_	_	_	_	-
24	24,000	700	700	805	750	750	863	1050	1050	1208	_	_	-
24	30,000	875	875	1006	875	875	1006	1050	1050	1208	1200	1200	1380
	36,000	1050	1050	1208	1050	1050	1208	1050	1050	1208	1200	1200	1380
	24,000	700	700	805	750	750	863	1050	1050	1208	1225	_	-
36	30,000	875	875	1006	875	875	1006	1050	1050	1208	1225	_	-
	36,000	1050	1050	1208	1050	1050	1208	1050	1050	1208	1225	1225	1409
	42,000	1225	1225	1409	1225	1225	1409	1225	1225	1409	1225	1225	1409
						ELEC	TRIC HEA	TER kW R	ANGE				
FAN UNIT SIZE			0-10			0-15			0-20			0-30	
	BTUH	Lo	Nom	High	Lo	Nom	High	Lo	Nom	High	Lo	Nom	High
	30,000	1000	1000	1150	1200	1200	1380	_	_	_	_	_	_
48	36,000	1100	1100	1265	1200	1200	1380	1300	1300	1495	_	_	_
10	42,000	1225	1225	1409	1225	1225	1409	1350	1350	1553	_	_	_
	48,000	1400	1400	1610	1400	1400	1610	1400	1400	1610	1500	1500	1725
	36,000	1200	1200	1380	1250	1250	1438	1350	1350	1553	_	_	_
60	42,000	1225	1225	1409	1300	1300	1495	1350	1350	1553	_	_	_
	48,000	1400	1400	1610	14000	14000	1610	1400	1400	1610	1750	1750	2013
	60,000	1750	1750	2013	1750	1750	2013	1750	1750	2013	1750	1750	2013

NOTE: Lo, NOM, and HI refer to AC, HP CFM ADJUST selection.

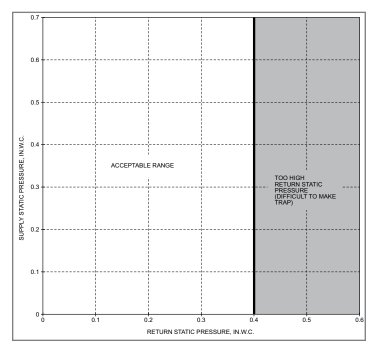
— Airflow not recommended for heater/system size.

Table 6 – Minimum CFM for Electric Heater Application

				* *		
				CFM		
AN COIL UNIT	HEAT PUMP UNIT SIZE			HEATER SIZE kW		
O.L.L	OILL	5	8, 9, 10	12, 15	18, 20	24, 30
	018	700	750	_	_	_
	024	700	750	1050	_	_
24	030	875	875	1050	1200	_
	036	1050	1050	1050	1200	_
	024	700	700	1050	_	_
36	030	875	875	1050	_	_
	036	1050	1050	1050	1225	_
	042	1225	1225	1225	1225	_
	018	_	1000	1120	_	_
48	036	_	1100	1200	1300	_
	042	_	1225	1225	1350	_
	048	_	1400	1400	1400	1500
	018	_	1200	1250	1350	_
60	042	_	1225	1300	1350	_
	048	_	1400	1400	1400	1750
	060	_	1750	1750	1750	1750

NOTES:

1. These airflows are minimum acceptable airflows as UL listed. Actual airflow delivered will be per airflow delivery chart for Electric Heating Modes.



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Acceptable Duct Conditions

For satisfactory operation (specifically making dry secondary trap), subject fan coils must be installed with duct systems which fall within the "Acceptable Range" illustrated above.

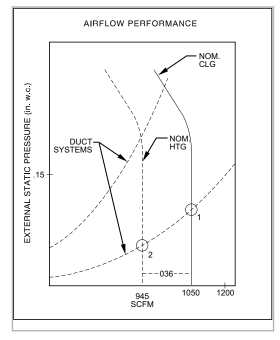
The airflow performance charts for the fan coil depict nominal airflow delivery for heating and cooling mode operation versus duct system static pressure drop. Cooling mode operation is shown as solid vertical lines for all 4 system size selections. Heating mode operation for the 4 system size selections are shown as dashed vertical lines.

The dotted curved lines are static pressure drop characteristics for several fixed-duct systems. These lines can be used to predict the system static pressure drop at any airflow given the actual drop at 1 known point.

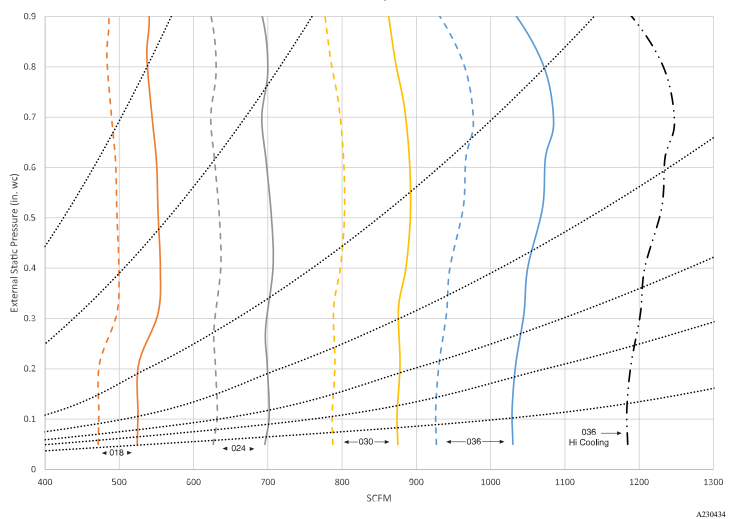
For example, a duct system is designed for 0.15 in. water column (in. w.c.) drop at 1200 CFM. The FV4CNF005 operating at nominal cooling airflow would deliver 1050 CFM with a duct system drop of 0.11 in. w.c.. (See point 1 in the Airflow Performance/Static Pressure figure below.) On the same duct system, the FV4CNF005 operating at nominal heating airflow would deliver 945 CFM with a duct system drop of 0.09 in. w.c. (See point 2.)

This example is but one of many possible duct system designs. The FV4CNF005 will deliver the above airflows against much higher static pressures.

The following airflow performance data was measured using the standard metal filter as shipped from the factory.



Airflow Performance, 24 size



2 TON

Nominal Cooling and Heat Pump Efficiency airflow for each size selection.

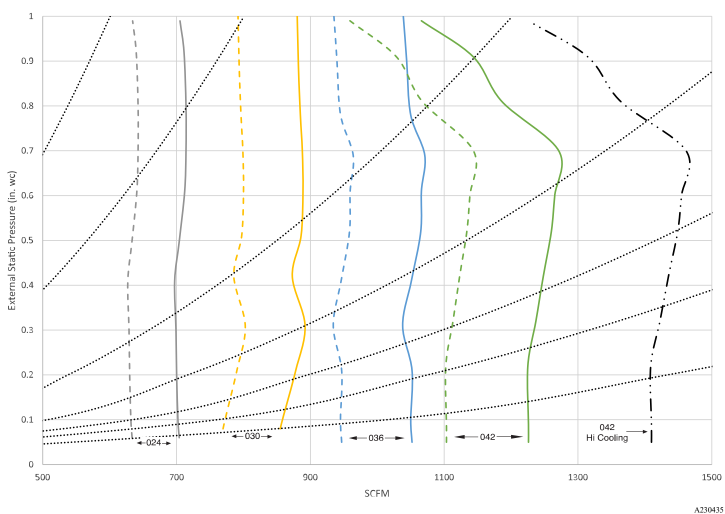
Airflow can be adjusted +15% to -10%.

Nominal Heat Pump Comfort airflow for each size selection. Airflow can be

adjusted +15% to -10%.

Maximum cooling airflow for largest size selection. Adjusted +15% from nominal. Fixed Duct Systems (See description under Acceptable Duct Conditions.)

Airflow Performance, 36 size



3 TON

Nominal Cooling and Heat Pump Efficiency airflow for each size selection.

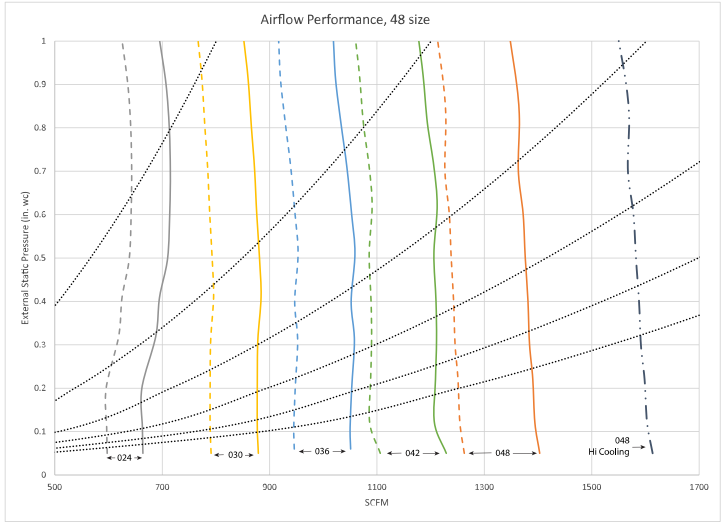
Airflow can be adjusted +15% to -10%.

Nominal Heat Pump Comfort airflow for each size selection. Airflow can be

adjusted +15% to -10%.

Maximum cooling airflow for largest size selection. Adjusted $\pm 15\%$ from nominal.

Fixed Duct Systems (See description under Acceptable Duct Conditions.)



A230436

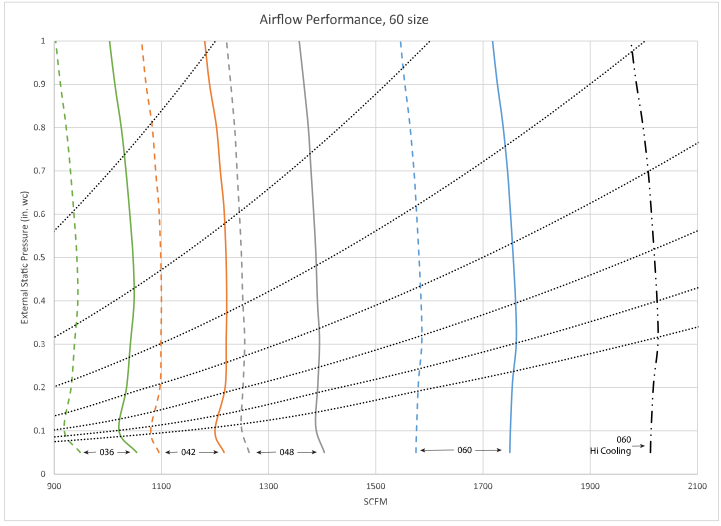
4 TON

— Nominal Cooling and Heat Pump Efficiency airflow for each size selection. Airflow can be adjusted +15% to -10%.

--- Nominal Heat Pump Comfort airflow for each size selection. Airflow can be adjusted +15% to -10%

--- Maximum cooling airflow for largest size selection. Adjusted +15% from nominal.

· · · · · Fixed Duct Systems (See description under Acceptable Duct Conditions.)



A230437

5 TON

Nominal Cooling and Heat Pump Efficiency airflow for each size selection.

Airflow can be adjusted +15% to -10%.

Nominal Heat Pump Comfort airflow for each size selection. Airflow can be

adjusted +15% to -10%.

Maximum cooling airflow for largest size selection. Adjusted $\pm 15\%$ from nominal.

Fixed Duct Systems (See description under Acceptable Duct Conditions.)

Table 7 – Cooling Capacities (MBtuh)

INIDA	200							ERATUR			PORATO)R (dea F	=)			
COIL	OOR . AIR		35		<u> </u>	40	, I E IVII		45	10 217		50	,		55	
CFM	EWB	тс	SHC	BF	TC	SHC	BF	TC	SHC	BF	TC	SHC	BF	TC	SHC	BF
							S	ZE 24								
	72	37.50	19.04	0.00	33.96	17.17	0.00	29.95	15.18	0.00	25.35	13.07	0.00	20.11	10.83	0.00
525	67	30.71	19.50	0.00	27.01	17.49	0.00	22.82	15.38	0.00	18.08	13.17	0.00	12.92	10.93	0.00
	62	24.45	19.79	0.00	20.62	17.68	0.00	16.51	15.56	0.01	12.74	12.74	0.05	10.53	10.53	0.21
	72	46.28	23.46	0.00	42.01	21.31	0.00	37.11	18.99	0.00	31.54	16.50	0.00	25.10	13.80	0.01
700	67	38.08	24.46	0.01	33.62	22.14	0.01	28.52	19.62	0.01	22.62	16.92	0.01	16.16	14.14	0.01
	62	30.57	25.26	0.01	25.94	22.75	0.01	20.81	20.13	0.02	16.58	16.58	0.08	13.73	13.73	0.23
	72	53.42	27.14	0.00	48.58	24.80	0.00	42.99	22.24	0.00	36.57	19.46	0.00	29.26	16.44	0.01
875	67	44.14	28.75	0.02	39.07	26.18	0.02	33.23	23.40	0.01	26.53	20.34	0.02	19.00	17.14	0.02
	62	35.64	30.11	0.02	30.44	27.37	0.02	24.72	24.45	0.03	20.16	20.16	0.11	16.72	16.72	0.26
	72	59.25	30.25	0.00	54.00	27.79	0.01	47.91	25.05	0.02	40.85	22.05	0.02	32.69	18.77	0.02
1050	67	49.16	32.52	0.02	43.60	29.78	0.03	37.18	26.76	0.03	29.81	23.50	0.03	21.58	19.97	0.04
	62	39.88	34.49	0.03	34.24	31.56	0.03	28.13	28.41	0.04	23.44	23.44	0.14	19.43	19.43	0.28
	72	64.10	32.93	0.02	58.53	30.39	0.02	52.02	27.54	0.03	44.44	24.38	0.03	35.61	20.89	0.03
1225	67	53.37	35.88	0.04	47.43	33.02	0.04	40.52	29.84	0.04	32.58	26.37	0.04	23.87	22.63	0.05
	62	43.50	38.51	0.04	37.52	35.42	0.04	31.22	32.09	0.06	26.46	26.46	0.17	21.98	21.98	0.31
			•				S	ZE 36	•		•			•		
	72	46.73	23.71	0.00	42.21	21.42	0.00	37.03	18.95	0.00	31.12	16.32	0.00	24.47	13.58	0.00
700	67	38.23	24.55	0.01	33.46	22.07	0.00	28.13	19.46	0.00	22.20	16.73	0.01	15.77	13.96	0.01
	62	30.47	25.19	0.01	25.73	22.64	0.01	20.64	20.02	0.02	16.45	16.45	0.08	13.57	13.57	0.24
	72	54.14	27.50	0.00	49.01	25.01	0.00	43.08	22.29	0.00	36.32	19.31	0.01	28.48	16.14	0.01
875	67	44.54	28.96	0.01	39.13	26.21	0.02	32.90	23.21	0.02	25.90	20.10	0.01	18.55	16.94	0.02
	62	35.68	30.12	0.02	30.20	27.22	0.02	24.46	24.28	0.03	20.00	20.00	0.11	16.52	16.52	0.26
	72	60.23	30.73	0.00	54.65	28.07	0.02	48.16	25.17	0.01	40.65	21.97	0.02	31.96	18.47	0.02
1050	67	49.80	32.84	0.02	43.85	29.89	0.03	36.97	26.66	0.03	29.12	23.18	0.03	21.00	19.69	0.04
	62	40.12	34.60	0.03	34.09	31.45	0.03	27.83	28.19	0.04	23.19	23.19	0.14	19.17	19.17	0.29
	72	65.33	33.52	0.01	59.35	30.77	0.02	52.41	27.71	0.03	44.36	24.34	0.03	34.94	20.62	0.03
1225	67	54.19	36.28	0.04	47.86	33.21	0.04	40.43	29.78	0.04	31.95	26.07	0.04	23.18	22.28	0.05
	62	43.93	38.70	0.04	37.54	35.38	0.04	30.91	31.83	0.06	26.14	26.14	0.17	21.63	21.63	0.31
	72	69.64	35.98	0.03	63.37	33.15	0.04	56.04	29.99	0.04	47.51	26.47	0.04	37.51	22.57	0.04
1400	67	57.94	39.40	0.05	51.25	36.22	0.05	43.43	32.67	0.05	34.46	28.78	0.05	25.18	24.72	0.07
	62	47.26	42.51	0.05	40.58	39.04	0.06	33.84	35.26	0.08	28.85	28.85	0.20	23.92	23.91	0.34
							S	ZE 48								
	72	55.50	29.11	0.00	50.59	26.54	0.00	44.88	23.71	0.00	38.24	20.63	0.00	30.68	17.36	0.00
875	67	45.72	30.33	0.00	40.45	27.50	0.00	34.52	24.46	0.00	27.67	21.20	0.00	19.98	17.78	0.00
	62	36.75	31.31	0.00	31.36	28.31	0.00	25.38	25.13	0.01	20.06	20.06	0.06	16.66	16.66	0.22
	72	62.61	32.86	0.00	57.23	30.14	0.00	50.90	27.09	0.00	43.49	23.73	0.00	34.84	20.06	0.00
1050	67	51.82	34.75	0.00	45.98	31.70	0.00	39.25	28.31	0.00	31.53	24.69	0.01	22.90	20.87	0.01
	62	41.81	36.27	0.01	35.78	32.96	0.01	29.15	29.47	0.01	23.60	23.60	0.08	19.62	19.62	0.24
	72	68.60	36.10	0.00	62.85	33.28	0.00	56.08	30.11	0.00	48.02	26.55	0.00	38.54	22.55	0.00
1225	67	57.05	38.72	0.01	50.81	35.50	0.01	43.41	31.92	0.00	34.94	27.95	0.01	25.54	23.82	0.01
	62	46.23	40.86	0.01	39.68	37.32	0.01	32.60	33.60	0.02	26.95	26.95	0.10	22.46	22.46	0.25

Table 7 – Cooling Capacities (MBtuh)

	72	73.71	38.97	0.00	67.64	36.08	0.00	60.51	32.80	0.00	52.06	29.07	0.01	41.85	24.88	0.01
1400	67	61.55	42.32	0.01	54.96	38.99	0.01	47.17	35.23	0.01	37.95	31.04	0.01	27.97	26.64	0.02
	62	50.14	45.16	0.02	43.27	41.48	0.02	35.80	37.53	0.03	30.14	30.14	0.12	25.15	25.15	0.27
	72	78.67	41.89	0.00	72.30	38.96	0.00	64.83	35.58	0.01	55.92	31.76	0.01	45.16	27.34	0.02
1600	67	65.91	46.06	0.02	59.04	42.67	0.02	50.80	38.77	0.02	41.09	34.39	0.02	30.45	29.70	0.03
	62	54.03	49.74	0.02	46.89	45.95	0.03	39.16	41.76	0.04	33.49	33.49	0.15	28.02	28.02	0.29
	72	81.90	43.87	0.01	75.39	40.88	0.01	67.68	37.48	0.02	58.47	33.58	0.02	47.34	29.06	0.02
1750	67	68.76	48.66	0.02	61.68	45.22	0.02	53.22	41.25	0.02	43.19	36.78	0.02	32.18	31.88	0.04
	62	56.62	52.98	0.03	49.32	49.11	0.03	41.57	41.19	0.05	35.82	35.82	0.17	30.02	30.02	0.30
					'		S	ZE 60				•				
	72	79.55	38.39	0.00	72.99	35.30	0.00	65.21	31.82	0.00	56.07	27.96	0.00	45.28	23.69	0.00
1050	67	65.98	40.54	0.00	58.84	37.05	0.00	50.47	33.18	0.00	40.84	28.98	0.00	29.88	24.50	0.00
	62	53.30	42.23	0.00	45.80	38.43	0.00	37.36	34.36	0.01	29.92	29.92	0.07	24.95	24.95	0.22
	72	87.50	42.31	0.00	80.43	39.08	0.00	72.12	35.46	0.00	62.20	31.35	0.00	50.39	26.76	0.00
1225	67	72.90	45.29	0.00	65.20	41.61	0.00	56.12	37.49	0.00	45.43	32.88	0.00	33.42	28.01	0.01
	62	59.18	47.71	0.01	50.98	43.61	0.01	41.86	39.23	0.01	34.26	34.26	0.08	28.63	28.63	0.23
	72	94.29	45.76	0.00	86.84	42.45	0.00	78.04	38.71	0.00	67.56	34.46	0.00	54.92	29.60	0.00
1400	67	78.85	49.60	0.01	70.71	45.82	0.00	61.08	41.50	0.01	49.58	36.61	0.01	36.65	31.38	0.01
	62	64.33	52.82	0.01	55.68	48.55	0.01	45.98	43.88	0.02	38.38	38.38	0.10	32.14	32.14	0.25
	72	100.91	49.28	0.00	93.10	45.91	0.00	83.86	42.08	0.00	72.84	37.68	0.00	59.46	32.60	0.01
1600	67	84.67	54.09	0.01	76.18	50.22	0.01	66.02	45.76	0.01	53.86	40.66	0.01	40.02	35.07	0.02
	62	69.49	58.29	0.01	60.49	53.89	0.01	50.41	49.00	0.02	42.85	42.85	0.13	35.97	35.97	0.26
	72	105.21	51.67	0.00	97.24	48.25	0.01	87.70	44.38	0.01	76.28	39.90	0.01	62.50	34.70	0.01
1750	67	88.49	57.22	0.01	79.74	53.27	0.01	69.29	48.78	0.01	56.75	43.55	0.01	42.37	37.74	0.02
	62	72.94	62.18	0.02	63.73	57.71	0.02	53.59	52.69	0.03	46.02	46.02	0.14	38.71	38.71	0.28
	72	111.40	55.29	0.01	103.09	51.86	0.01	93.23	47.91	0.01	81.31	43.32	0.01	66.94	38.00	0.01
2000	67	93.99	62.07	0.02	84.88	58.05	0.02	74.05	53.44	0.02	61.00	48.09	0.02	46.00	41.99	0.03
	62	77.95	68.26	0.02	68.57	63.72	0.03	58.99	58.28	0.06	51.02	51.02	0.17	42.96	42.96	0.30

NOTES:

- 1. Contact manufacturer for cooling capacities at conditions other than shown in table.
- 2. Formulas:

Leaving db = entering db -<u>sensible heat cap</u>.

1.09 x CFM

Leaving wb = wb corresponding to enthalpy of air leaving coil (h_{lwb})

 $h_{lwb} = h_{ewb} - \underline{total \ capacity \ (Btuh)}$

4.5 x CFM

where h_{ewb} = enthalpy of air entering coil. Direct interpolation is permissible. Do not extrapolate.

- 3. SHC is based on 80°F db temperature of air entering coil. Below 80°F db, subtract (Correction Factor x CFM) from SHC. Above 80°F db, add (Correction Factor x CFM) to SHC.
- 4. Bypass Factor = 0 indicates no psychometric solution. Use bypass factor of next lower EWB for approximation.

Correction Factor = $1.09 \times (1 - BF) \times (db - 80)$

SHC CORRECTION FACTOR

	ENTE	RING AIR	DRY-BUL	В ТЕМРЕ	RATURE	°F (°C)
BYPASS FACTOR	79 (26)	78 (26)	77 (25)	76 (24)	75 (24)	Under 75 (24)
IAGIGI	81 (27)	82 (28)	83 (28)	84 (29)	85 (29)	Over 85
			•			
0.10	.098	1.96	2.94	3.92	4.91	Use
0.20	0.87	1.74	2.62	3.49	4.36	formula
0.30	0.76	1.53	2.29	3.05	3.82	shown below

Interpolation is permissible.

Table 8 – Estimated Sound Power Level of Airflow from Duct (dB)

UNIT SIZE		CONDITIONS			OCTAVE BA	ND CENTER F	REQUENCY*	•	
	CFM	Ext Static Pressure	63	125	250	500	1000	2000	4000
	400	0.50	69.0	65.0	61.0	58.0	56.0	54.0	50.0
	600	0.50	70.8	66.8	62.8	59.8	57.8	55.8	51.8
24	800	0.50	72.0	68.0	64.0	61.0	59.0	57.0	53.0
24	1000	0.50	73.0	69.0	65.0	62.0	60.0	58.0	54.0
	1200	0.50	73.8	69.8	65.8	62.8	60.8	58.8	54.8
-	1400	0.50	74.4	70.4	66.4	63.4	61.4	59.4	55.4
	400	0.50	69.0	65.0	61.0	58.0	56.0	54.0	50.0
	600	0.50	70.8	66.8	62.8	59.8	57.8	55.8	51.8
	800	0.50	72.0	68.0	64.0	61.0	59.0	57.0	53.0
36	1000	0.50	73.0	69.0	65.0	62.0	60.0	58.0	54.0
	1200	0.50	73.8	69.8	65.8	62.8	60.8	58.8	54.8
	1400	0.50	74.4	70.4	66.4	63.4	61.4	59.4	55.4
	1600	0.50	75.0	71.0	67.0	64.0	62.0	60.0	56.0
	400	0.50	69.0	65.0	61.0	58.0	56.0	54.0	50.0
	600	0.50	70.8	66.8	62.8	59.8	57.8	55.8	51.8
	800	0.50	72.0	68.0	64.0	61.0	59.0	57.0	53.0
48	1000	0.50	73.0	69.0	65.0	62.0	60.0	58.0	54.0
	1200	0.50	73.8	69.8	65.8	62.8	60.8	58.8	54.8
	1400	0.50	74.4	70.4	66.4	63.4	61.4	59.4	55.4
	1600	0.50	75.0	71.0	67.0	64.0	62.0	60.0	56.0
	600	0.50	70.8	66.8	62.8	59.8	57.8	55.8	51.8
	800	0.50	72.0	68.0	64.0	61.0	59.0	57.0	53.0
	1000	0.50	73.0	69.0	65.0	62.0	60.0	58.0	54.0
	1200	0.50	73.8	69.8	65.8	62.8	60.8	58.8	54.8
60	1400	0.50	74.4	70.4	66.4	63.4	61.4	59.4	55.4
	1600	0.50	75.0	71.0	67.0	64.0	62.0	60.0	56.0
	1800	0.50	75.5	71.5	67.5	64.5	62.5	60.5	56.5
	2000	0.50	76.0	72.0	68.0	65.0	63.0	61.0	57.0
	2150	0.50	76.3	72.3	68.3	65.3	63.3	61.3	57.3

^{*} Estimated sound power levels have been derived using the method described in the 1987 ASHRAE Systems & Applications Handbook, chapter 52, p. 52.7.

Table 9 – Airflow Performance Correction Factors

HEATER kW	ELEMENTS	STATIC PRESSURECORRECTION (in. wc)						
HEATER KVV	ELEWENTS	Sizes 24-48	Size 60					
0	0	+.02	+.03					
5	1	+.01	+.02					
8, 10	2	0	0					
9, 15	3	02	03					
20	4	04	06					
18, 24, 30	6	06	10					

The airflow performance table was developed using fan coils with 10-kW electric heaters (2 elements) in the units. For fan coils with heaters made up of a different number of elements, the external available static at a given CFM from the table may be corrected by adding or subtracting pressure. Use table for this correction.

Table 10 - Air Delivery Performance Correction Component Pressure Drop (in. wc) at Indicated Airflow (Dry to Wet Coil)

UNIT	CFM												
SIZE	600	700	800	900	1000	1100	1200	1300	1400	1500	1600		
24	0.012	0.016	0.022	0.028	0.034	0.040	0.049	_	_	_	_		
36	_	0.026	0.034	0.042	0.052	0.063	0.075	0.083	0.091	0.098	0.110		
48	_	0.006	0.008	0.010	0.012	0.015	0.017	0.020	0.023	0.027	0.030		
						CFM							
	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100		
60	0.013	0.016	0.018	0.020	0.023	0.027	0.030	0.034	0.039	0.044	0.048		

Table 11 - Factory-Installed Filter Static Pressure Drop (in. wc)

UNIT					CFM				
SIZE	400	600	800	1000	1200	1400	1600	1800	2000
24	0.020	0.044	0.048	0.072	0.100	_	_	_	_
36	_	0.020	0.035	0.051	0.070	0.092	_	_	_
48	_	_	0.035	0.051	0.070	0.092	0.120	_	_
60	_	_	_	0.038	0.053	0.070	0.086	0.105	0.133

Table 12 - Units without Electrical Heat

				S	INGLE CIRCUIT	BRANCH CIRCUIT		
UNIT SIZE	MTR HP	VOLTS/PH/HZ	MTR FLA	MCA	MOCP	Min Wire Size Awg [*]		
24 36	1/2	208/230/1/60	4.0	5.0	15	14		
48 60	3/4	200/200/1/00	5.7	7.1	10	14		

Use copper wire only to connect unit. If other than uncoated (non-plated) 75°C copper wire (solid wire for 10 AWG and smaller, stranded wire for larger than 10 AWG) is used consult applicable tables of the National Electric Code (ANSI/NFPA 70).

 $\bf NOTE$: If branch circuit wire length exceeds 100 ft, consult NEC 210-19a to determine maximum wire length. Use 2% voltage drop.

FLA = Full Load Amps; MCA = Minimum Circuit Ampacity; MOCP = Maximum Overcurrent Protection

Table 13 - Electrical Data for Units with Factory-Installed Heat

HEATER PART NO.	kW @ 240 V	VOLTS/PH	STAGES (kW OPERATING)	INTERNAL CIRCUIT PROTECTION	USED WITH OUTDOOR UNIT SIZE	HEATING CAP. [‡] @ 230V	INTELLIGENT HEAT CAPABLE* (kW)
KFFEH0401N03	3	230/1	3	None	24	9,600	-
KFFEH0501N05	5	230/1	5	None	All	15,700	-
KFFEH0801N08	8	230/1	8	None	All	25,100	-
KFFEH0901N10	10	230/1	10	None	All	31,400	-
KFFEH3001F15	15	230/1	5, 15	Fuse [†]	All	47,100	5, 10, 15
KFFEH3201F20	20	230/1	5, 20	Fuse [†]	30 thru 60	62,800	5, 15, 20
KFFEH2901N09	9	230/1 [‡]	3, 9	None	36 thru 60	28,200	3, 6, 9
KFFEH1601315	15	230/3	5, 15	None	36 thru 60	47,100	-
KFFEH2001318	18	230/3	6, 12, 18	None	42 thru 60	56,500	-
KFFEH3401F24	24	230/1**	8, 16, 24	Fuse	48, 60	78,300	8, 16, 24
KFFEH3501F30	30	230/1**	10, 20, 30	Fuse	48, 60	94,100	10, 20, 30
KFFEH2401C05	5	230/1	5	Circuit Breaker	All	15,700	-
KFFEH2501C08	8	230/1	8	Circuit Breaker	All	25,100	-
KFFEH2601C10	10	230/1	10	Circuit Breaker	All	31,400	-
KFFEH3101C15	15	230/1	5, 15	Circuit Breaker	All	47,100	5, 10, 15
KFFEH3301C20	20	230/1	5, 20	Circuit Breaker	30 thru 60	62,800	5, 15, 20

Heaters designed with kW operating values are intelligent heat capable when used with compatible thermostat. Single circuit application of F15 and F20 heaters requires Single-point wiring kit accessory.

Table 14 - Electric Heater Internal Protection

HEATER kW	FUSES QTY/SIZE	CKT BKR QTY/SIZE (all are 2-pole)
5	_	1/60
8	_	1/60
9	_	_
10	_	1/60
15	2/30, 2/60	2/60
15	_	_
18	_	_
20	4/60	2/60
24	6/60	_
30	6/60	_

 ^{‡.} Field convertible to 3 phase.
 **. These heaters are field convertible to 1 phase, single or multiple supply circuit.
 NOTE: for 240 volts, multiply 230V heater amps by 1.04.

Table 15 – Electric Heater Electrical Data

					Р		UE	HEATER AMPS MIN AMPACITY								BRAN	NCH CIR	CUIT			
FC Size	Motor FLA	HEATER PART NO.	k'	w	H A	Internal Circuit		208/230V*	5		208/230V*	ī		re Size (08/230V	AWG)		nd Wire 08/230V			Fuse/Ckt os 208/23	
Size	used				S	Protection	Single	Dual (Circuit	Single	Single Dual Circuit Si		Single Dual Circuit		Circuit	Single Dual Circuit		Circuit	Single	Dual C	Sircuit
			240V	208V	E		Circuit	L1,L2	L3,L4	Circuit	L1,L2	L3,L4	Circuit	L1,L2	L3,L4	Circuit	L1,L2	L3,L4	Circuit	L1,L2	L3,L4
24	4.0	KFFEH0401N03	3	2.3	1	None	10.7/11.9	_	_	18.4/19.9	_	_	12/12	_	_	12/12	_	_	20/20	_	
24-36	4.0	KFFEH0501N05	5	3.8	1	None	17.8/19.7	_		27.3/29.6	_	_	10/10		_	10/10	_	_	30/30	_	
24-36	4.0	KFFEH2401C05	5	3.8	1	Ckt Bkr	17.8/19.7	_	_	27.3/29.6	_	_	10/10		_	10/10		_	30/30	_	_
48-60	5.7	KFFEH0501N05	5	3.8	1	None	17.8/19.7	_	_	29.4/31.8	_	_	10/8	_	_	10/10		_	30/35	_	_
48-60	5.7	KFFEH2401C05	5	3.8	1	Ckt Bkr	17.8/19.7	_	_	29.4/31.8	_	_	10/8		_	10/10	_	_	30/35	_	
24-36	4.0	KFFEH0801N08	8	6.0	1	None	28.5/31.5	_	_	40.6/44.4	_	_	8/8		_	10/10	_	_	45/45	_	
24-36	4.0	KFFEH2501C08	8	6.0	1	Ckt Bkr	28.5/31.5	_	_	40.6/44.4	_	_	8/8	l	_	10/10	_	_	45/45	_	_
48-60	5.7	KFFEH0801N08	8	6.0	1	None	28.5/31.5	_	1	42.8/46.5	_	_	8/8			10/10	_	_	45/50	_	_
48-60	5.7	KFFEH2501C08	8	6.0	1	Ckt Bkr	28.5/31.5	_	_	42.8/46.5	_	_	8/8	_	_	10/10	_	_	45/50	_	
24-36	4.0	KFFEH0901N10	10	7.5	1	None	35.6/39.4	_	_	49.5/54.3	_	_	8/6	_	_	10/10	_	_	50/60	_	_
24-36	4.0	KFFEH2601C10	10	7.5	1	Ckt Bkr	35.6/39.4	_	1	49.5/54.3	_	_	8/6	_		10/10	_	_	50/60	_	-
48-60	5.7	KFFEH0901N10	10	7.5	1	None	35.6/39.4	_	_	51.6/56.4	_	_	6/6	_	_	10/10	_	_	60/60	_	_
48-60	5.7	KFFEH2601C10	10	7.5	1	Ckt Bkr	35.6/39.4	_		51.6/56.4	_	_	6/6	l		10/10	_	_	60/60	_	
36	4.0	KFFEH2901N09 [‡]	9	6.8	1	None	32.2/35.6	_	_	45.3/49.5	_	_	8/6	_	_	10/10		_	50/50	_	
36	4.0	KFFEH2901N09	9	6.8	3	None	18.6/20.6	_	_	28.3/30.8	_	_	8/8	_	_	10/10	_	_	30/35		
48-60	5.7	KFFEH2901N09 [‡]	9	6.8	1	None	32.2/35.6	_	_	47.4/51.6	_	_	8/6	_	_	10/10	_	_	50/60	_	
48-60	5.7	KFFEH2901N09	9	6.8	3	None	18.6/20.6	_	_	30.4/32.9	_	_	8/8		_	10/10	_	_	35/35	_	
24-36	4.0	KFFEH3001F15**	15	11.3	1	Fuse	53.4/59.1	35.6/39.4	17.8/19.7	71.8/78.9	49.5/54.3	22.3/24.6	4/4	8/6	10/10	8/8	10/10	10/10	80/80	50/60	25/25
24-36	4.0	KFFEH3101C15	15	11.3	1	Ckt Bkr	53.4/59.1	35.6/39.4	17.8/19.7	71.8/78.9	49.5/54.3	22.3/24.6	4/4	8/6	10/10	8/8	10/10	10/10	80/80	50/60	25/25
48-60	5.7	KFFEH3001F15**	15	11.3	1	Fuse	53.4/59.1	35.6/39.4	17.8/19.7	73.9/81.0	51.6/56.4	22.3/24.6	4/4	6/6	10/10	8/8	10/10	10/10	80/90	60/60	25/25
48-60	5.7	KFFEH3101C15	15	11.3	1	Ckt Bkr	53.4/59.1	35.6/39.4	17.8/19.7	73.9/81.0	51.6/56.4	22.3/24.6	4/4	6/6	10/10	8/8	10/10	10/10	80/90	60/60	25/25
36	4.0	KFFEH1601315	15	11.3	3	None	30.8/34.1	_	_	43.5/47.6	_	_	8/6	_	_	10/10	_	_	50/50	_	_
48-60	5.7	KFFEH1601315	15	11.3	3	None	30.8/34.1	_	_	45.6/49.8	_	_	8/6	I	_	10/10	_	_	50/50	_	_
48-60	5.7	KFFEH2001318	18	13.5	3	None	37.2/41.2	_	_	53.6/58.6	_	_	6/6	_	_	10/10	_	_	60/60	_	
36	4.0	KFFEH3201F20**	20	15.0	1	Fuse	71.2/78.8	35.6/39.4	35.6/39.4	94.0/103.5	49.5/54.3	44.5/49.3	3/2	6/6	8/8	8/6	10/10	10/10	100/110	50/60	45/50
36	4.0	KFFEH3301C20	20	15.0	1	Ckt Bkr	71.2/78.8	35.6/39.4	35.6/39.4	94.0/103.5	49.5/54.3	44.5/49.3	3/2	6/6	8/8	8/6	10/10	10/10	100/110	50/60	45/50
48-60	5.7	KFFEH3201F20**	20	15.0	1	Fuse	71.2/78.8	35.6/39.4	35.6/39.4	96.3/105.6	51.6/56.4	44.5/49.3	3/2	6/6	8/8	8/6	10/10	10/10	100/110	60/60	45/50
48-60	5.7	KFFEH3301C20	20	15.0	1	Ckt Bkr	71.2/78.8	35.6/39.4	35.6/39.4	96.3/105.6	51.6/56.4	44.5/49.3	3/2	6/6	8/8	8/6	10/10	10/10	100/110	60/60	45/50
48-60	5.7	KFFEH3401F24 ^{††}	24	18.0	3	Fuse	49.3/54.6	_	_	68.8/75.4	_	_	4/4	_	_	8/8	_	_	70/80	_	_
48-60	5.7	NI I EFIO4U IFZ4''	24	18.0	1	Fuse	85.5/94.5	_	_	114.0/125.3	_	_	2/1	_	_	6/6	_	_	125/150	_	
48-60	5.7	NEEE USEO4E30 ^{††}	30	22.5	3	Fuse	61.7/68.2	_	_	84.3/92.4	_	_	4/3		_	8/8	_	_	90/100	_	
48-60	5.7	KFFEH3501F30 ^{††}	30	22.5	1	Fuse	106.8/118.1	_	_	140.6/154.8	_	_	0/00	_	_	6/6		_	150/175	_	_

- *. For 240V, multiply 230V heater amps by 1.04. Wire sizing and over-current protection may need adjustment per local code requirements.

 †. Copper wire must be used. If other than uncoated (non-plated), 75°C ambient, copper wire (solid wire for smaller, and stranded wire for larger than 10 AWG) is used, consult applicable tables of the National Electric Code (ANSI/NFPA 70).
- Field convertible to 3 phase.

 ** Single circuit application of F15 and F20 heaters requires single-point wiring kit accessory.
- ††. Field convertible to 1 phase, single or multiple supply circuit.

Table 16 - Field Multipoint Wiring or 24- and 30-kW Single Phase

FC Size	Motor FLA	HEATER PART NO.	kW		PHASE	HEATER AMPS 208/230V		MIN AMPACITY 208/230V [*]			MIN WIRE SIZE (AWG) 208/230V [†]			MIN GND WIRE SIZE	MAX FUSE/CKT BKR AMPS 208/230V			
Size	used	sed	240V	208V		L1,L2	L3,L4	L5,L6	L1,L2	L3,L4	L5,L6	L1,L2	L3,L4	L5,L6	208/230V	L1,L2	L3,L4	L5,L6
48-60	5.7	KFFEH3401F24 [‡]	24	18.0	1	28.5/31.5	28.5/31.5	28.5/31.5	43.3/47.0	35.6/39.4	35.6/39.4	8/8	8/8	8/8	10/10	50/50	40/40	40/40
48-60	5.7	KFFEH3501F30 [‡]	30	22.5	1	35.6/39.4	35.6/39.4	35.6/39.4	52.1/56.9	44.5/49.3	44.5/49.3	6/6	8/8	8/8	10/10	60/60	45/50	45/50

- *. Includes blower motor amps of largest fan coil used with heater.
- †. Copper wire must be used. If other than uncoated (non-plated), 75°C ambient, copper wire (solid wire for 10 AWG and smaller, stranded wire for larger than 10 AWG) is used, consult applicable tables of the NEC (ANSI/NFPA 70).

 ‡. Field convertible to 1 phase, single or multiple supply circuit.

ACCESSORIES

Table 17 - Accessories

	ITEM	ACCESSORY PART NO.*	FAN COIL SIZE USED WITH			
1.	Disconnect Kit	KFADK0301DSC	All single phase 3kW - 10kW heaters			
2.	Downflow Base Kit	KFACB0201CFB	24, 36			
		KFACB0301CFB	48			
		KFACB0401CFB	60			
3.	Downflow Conversion Kit †	KFADC0201SLP	Slope Coil Units—36			
3.	Downflow Conversion Kit	KFADC0401ACL	A-Coil Units—24, 48, 60			
4.	Downflow/Horizontal Conversion Gasket Kit	KFAHD0101SLP	All			
5.	Horizontal Water Management Kit (25 pack) ‡	KFAHC0125AAA	A-Coil Units—36, 48, 60			
6.	Single-Point Wiring Kit	KFASP0101SPK	Only with 15- and 20-kW Fused Heaters			
7.	Filter	See Table 2 for filter	dimensional details.			
8.	Fan Coil Filter Cabinet (Fan Coil Filter Media)	FNCCABXX0017 (MERV 8—FILXXFNC0017) (MERV 11—FILXXFNC0117) (MERV 13—FILXXFNC0317)	24, 36			
		FNCCABXX0021 (MERV 8—FILXXFNC0021) (MERV 11—FILXXFNC0121) (MERV 13—FILXXFNC0321)	48			
		FNCCABXX0024 (MERV 8—FILXXFNC0024) (MERV 11—FILXXFNC0124) (MERV 13—FILXXFNC0324)	60			
		DGAPAXX1620 (PGAPXCAR1620-A02)	24			
9.	Infinity Series Air Purifier (Purifier Replacement Cartridge)	DGAPAXX2020 (PGAPXCAR2020-A02)	36, 48			
	(a.m.e. replacement canaloge)	DGAPAXX2420 (PGAPXCAR2420-A02)	60			
10.	PVC Condensate Trap Kit (50 pack)	KFAET0150ETK	All			
	TXV Kit with Brazed Inlet Connection,	KSBTX0201PUR	24L, 36L			
	Puron (R-410A) Refrigerant,	KSBTX0301PUR	48L			
	Aluminum Coils Only	KSBTX0401PUR	60L			
11.		KSCTX0101PUR	24			
	TXV Kit with Mechanical Fitting, Puron (R-410A) Refrigerant,	KSCTX0401PUR	36			
	Aluminum Coils Only	KSCTX0501PUR	48			
		KSCTX0601PUR	60			
12.	Door Gasket Kit **	344994-751	All			
13.	Accessory Quick Connect Kit	KFAPS0110KIT	All			

Factory authorized and listed, field-installed.

Accessory Kits Description Suggested and Required Use

1. Disconnect Kit

The kit is used to disconnect electrical power to the fan coil so service or maintenance may be performed safely.

SUGGESTED USE: Units for 3- through 10-kW electric resistance heaters and cooling controls.

2. Downflow Base Kit

This kit is designed to provide a 1-in. (25MM) minimum clearance between unit discharge plenum, ductwork, and combustible materials. It also provides a gap-free seal with the floor.

REQUIRED USE: This kit must be used whenever fan coils are used in downflow applications.

This kit is for replacement of factory installed gaskets if they are damaged or removed from the fan coil. KFAHD0101SLP must also be purchased for down flow applications.

KFAHD0101SLP must also be purchased for down flow or horizontal applications.

3. Downflow Conversion Kit

Fan coils are shipped from the factory for upflow or horizontal-left applications. Downflow conversion kits provide proper condensate water drainage and support for the coil when used in downflow applications. Separate kits are available for slope coils and A-coils.

REQUIRED USE: This kit must be used whenever fan coils are used in downflow applications.

4. Downflow/Horizontal Conversion Gasket Kit

This kit provides the proper gasketing of units when applied in either a downflow (FE4A or FE5A) or horizontal (FE4A only) application.

REQUIRED USE: Fan coils in either downflow or horizontal applications.

5. Horizontal Water Management Kit

This kit provides proper installation of fan coils under conditions of high static pressure and high relative humidty.

SUGGESTED USE: All fan coils.

6. Single Point Wiring Kit

The single point wiring kit acts as a jumper between L1 and L3 lugs, and between the L2 and L4 lugs. This allows the installer to run 2 heavy-gauge, high-voltage wires into the fan coil rather than 4 light-gauge, high-voltage wires.

SUGGESTED USE: Fan coils with 15- and 20-kW fused heaters only.

7. Filters

These filters collect large dust particles from the return air entering the fan coil and prevents them from collecting on the coil. This process helps to keep the coil clean, which increases heat transfer and, in turn, the efficiency of the system.

SUGGESTED USE: To replace filters in fan coils.

REQUIRED USE: All units unless a filter grille is used.

8. Fan Coil Filter Cabinet

This cabinet is mounted to the fan coil on the return air end and designed to slip over the outer fan coil casing. The cabinets are insulated using the same insulation as production fan coils. They are designed for the removal of particulates from indoor air using FILXXFNC00 (17, 21, 24) media filter cartridges. These fan coil media filter cartridge kits are designed for the removal of particles from indoor air. The cartridge is installed in the return air duct next to the air handler or further upstream.

SUGGESTED USE: All fan coils.

9. Condensate Drain Trap Kit

This kit consists of 50 PVC condensate traps. Each trap is pre-formed and ready for field installation. This deep trap helps the system make and hold proper condensate flow even during blower initiation.

SUGGESTED USE: All fan coils.

10. TXV Kit

These kits are designed to add TXVs to piston fan coils or convert R-22 fan coils to Puron® (R-410A) TXVs.

11. Door Gasket Kit

This kit consists of specific adhesive-backed foam strips which are applied to the unit door and frame, limiting air leakage.

12. Accessory Quick Connect Kit

This kit enables the installer to easily connect a 230V IAQ accessory (air purifier, electronic air cleaner, UV light, etc.) kit to a fan coil unit, eliminating the need to run a separate power supply to the accessory. Use of this kit may eliminate the requirement for a licensed electrician to complete the job (check local codes).

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