

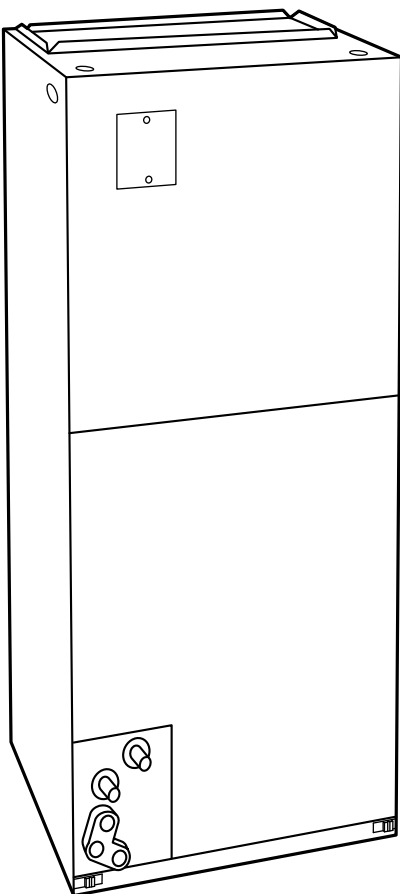


HEATING & COOLING

Product Data

FV4A Direct Expansion Fan Coil ICM2 and Puron™ Refrigerant

Sizes 002 thru 006



Premium Environmentally Sound Fan Coil

The latest in technology makes the FV4A the most advanced air handler available. With attention to quiet, efficient, and comfortable operation, Carrier has developed a new benchmark for Indoor Weather control.

Carrier's heat pump and air conditioning systems now feature Puron™ (R-410A), the chlorine-free refrigerant that is the future for the residential heating and cooling industry. The FV4A using Puron maximizes performance for environmentally sound systems. In addition to environmental safety, these systems are 30 to 40 percent more efficient than standard heating and cooling systems, thereby combining excellence in efficiency and environmental safety.

The FV4A provides these benefits due to Carrier's command of ICM2 (Integrated Controls and Motor) technology. These motors are extremely efficient at all speeds, and enable the FV4A 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.

Carrier's command of ICM2 technology may be most evident in the comfort advantages that ICM2 can deliver. Operation set up steps on the Easy Select™ Board provide the installing technician with alternatives to maximize comfort and efficiency. For truly Custom Made Indoor Weather, the homeowner can achieve

command of both temperature and humidity in cooling and heating modes by combining the FV4A with Carrier's Comfort Heat ready Thermidistat™ Control. This provides not only humidity control but air temperatures typical of high efficiency gas furnaces.

Another feature which sets the FV4A apart is the factory-installed TXV, which enhances efficiency and provides compressor-protecting

operation at all recommended conditions. Grooved copper tubing, louvered aluminum fins, and the large face areas of the FV4A refrigerant coils also provide superior efficiency, for high SEER and HSPF performance. Carrier 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.

For superior technology and unmatched comfort, the environmentally sound and efficient FV4A can't be beat.

Features

Environmentally Sound Refrigerant Technology

- Puron, chlorine-free non-ozone depleting refrigerant
- Thermostatic Expansion Valve (TXV) designed to maximize performance with Puron

Energy Efficient Operation

- Integrated Controls and Motor (ICM2) operates efficiently at all speeds
- Maximizes efficiency of heating and cooling systems
- Ultra low power consumption during fan only operation

Indoor Weather Control

- Comfort Heat capable, for greatest comfort available for heat pump or cooling systems
- Warm, comfortable heating air temperatures
- Unmatched humidity control, especially with Carrier's Thermidistat™ Control

Airflow and Sound Technology

- Logarithmic spiral blower housings for high blower efficiency and quiet operation
- Diffuser air discharge section for high airflow efficiency and quiet, smooth operation
- High duct static capability

Condensate Control and Disposal Technology

- Minimal standing water - less 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 ARI
- Primary and secondary drain connections to comply with HUD
- All pans constructed of injection molded Lexan™, glass-filled polycarbonate engineering resin material
- High density, super thick cabinetry insulation with vapor barrier
- PathGuard Cabinet construction features innovations designed to reduce cabinet sweating
- Prepainted galvanized sheet metal cabinet

Heat Transfer Technology

- Grooved copper tubing
- Lanced sine wave aluminum fins
- Discreet refined counterflow refrigerant circuitry
- Bi-flow hard shut-off TXV metering device

Quality Assisting, Ease of Installation and Service Features

- All units multipoise
- Provision made for suspending from roof or ceiling joists
- Modular cabinet on 006 unit
- Sweat connections for leak free service
- Multiple electrical entry for application flexibility (high and low voltage)
- Low voltage terminal strip, to safely hold connections within the cabinet
- Inspection plate on A-coil models for quick coil cleanliness inspection

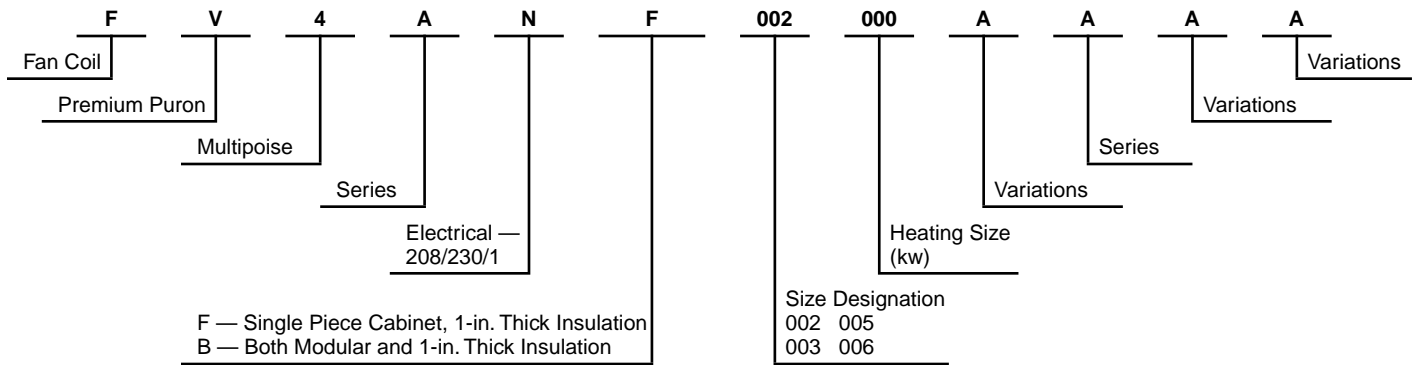
Controls and Electrical Features

- Easy Select™ Board to minimize comfort, efficiency, and safe heater airflow operation
- Easy plug connection provided for quick installation of accessory heater packages
- 40VA 208/230v transformer
- Replaceable 5-amp blade-type auto fuse protects against transformer secondary short

Filter Features

- Factory supplied filter
- Cleanable polyester filter media
- Filter "springs" out for easy access - no tools required
- Newly improved filter rack area (bottom flange size increased for improved filter positioning)

Model number nomenclature



REGISTERED
QUALITY
SYSTEM



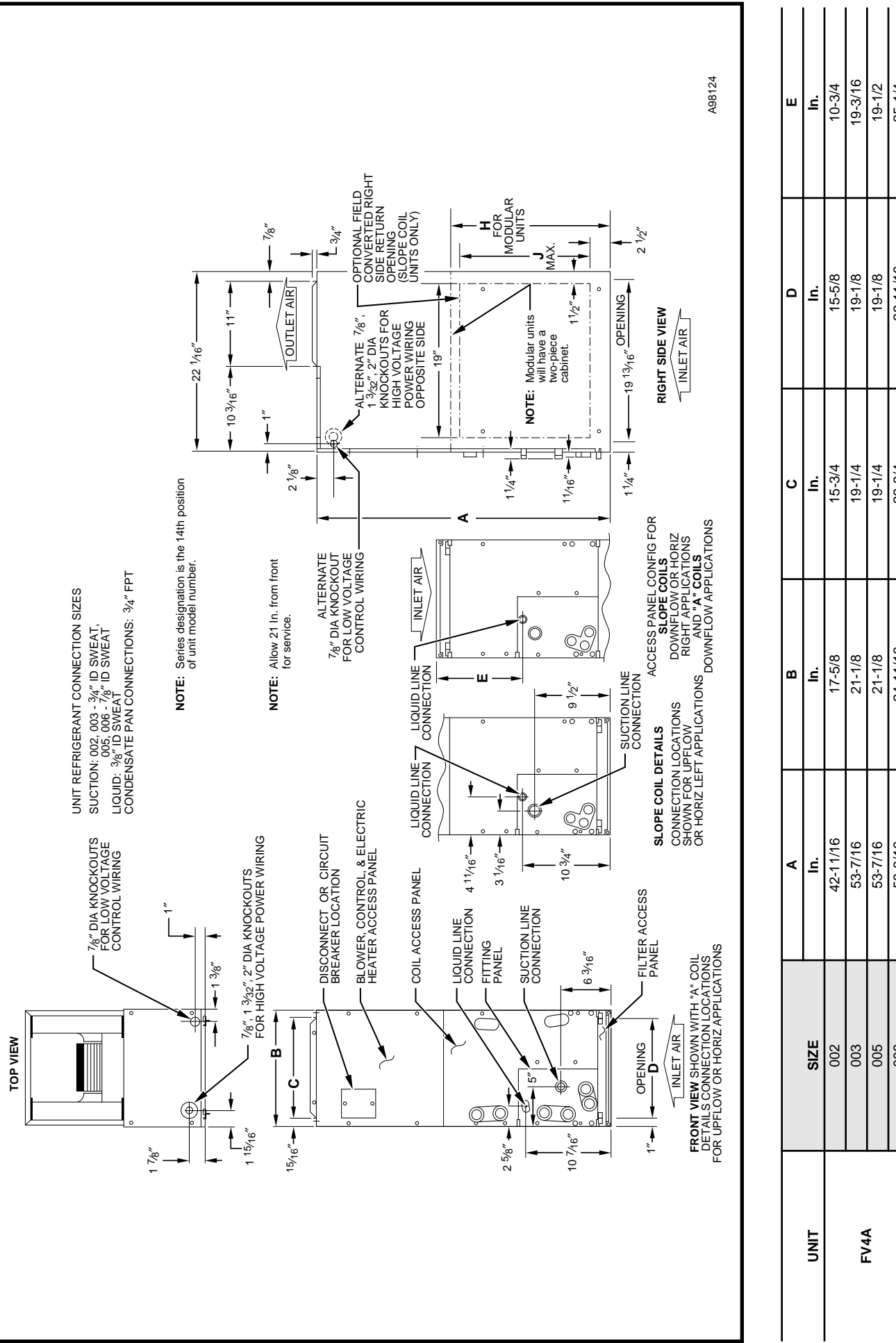
CERTIFICATION APPLIES ONLY WHEN THE
COMPLETE SYSTEM IS LISTED WITH ARI.

Physical data

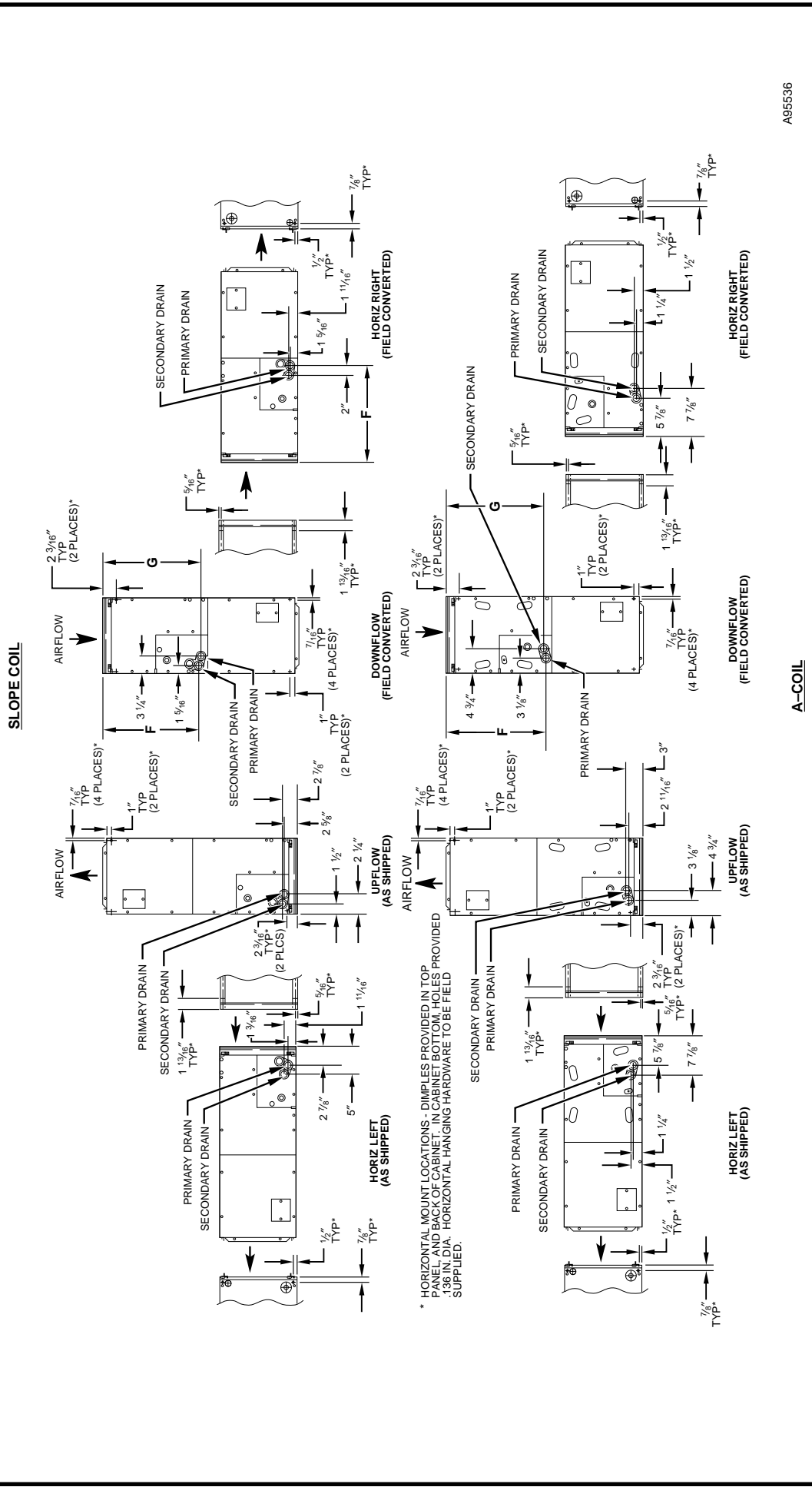
UNIT SIZE	002	003	005	006*
SHIPPING WEIGHT (Lb)	135	150	172	207
REFRIGERANT Metering Device		Puron (R-410A) TXV		
TXV SIZE	2-1/2 Ton	3 Ton	4 Ton	5 Ton
COIL Type	A	Slope	A	A
Rows—Fins/In.		3 - 14.5		
Face Area (Sq Ft)	3.46	3.46	5.93	7.42
FAN Air Discharge		Upflow, Downflow, Horizontal		
CFM (Nominal Clg/Htg)	525 / 470 700 / 630 875 / 785 1050 / 945	700 / 630 875 / 785 1050 / 945 1225 / 1100	875 / 785 1050 / 945 1225 / 1100 1400 / 1260	1050 / 945 1225 / 1100 1400 / 1260 1750 / 1575
MOTOR HP (ECM)	1/2	1/2	1/2	3/4
FILTER SIZE	21-1/2 x 16-3/8	21-1/2 x 19-7/8	21-1/2 x 19-7/8	21-1/2 x 23-5/16

* Modular Unit

Dimensions 4



Dimensions continued



UNIT	SIZE	COIL CONFIGURATION "A"				SHIPPING WEIGHT Lb
		F	G	H	J	
FV4A	002	18-9/16	18-1/4	—	—	135
	003	26-15/16	27-1/2	—	Yes	150
FV4	005	27-1/4	26-15/16	—	—	172
	006	32-15/16	32-5/8	34-1/16	—	207

Performance data

FV4A ADVANCED FAN COIL AIRFLOW DELIVERY CHART (CFM)

UNIT SIZE	OUTDOOR UNIT CAPACITY	OPERATING MODE—COOLING						FAN ONLY Lo/Med/Hi	
		Single-Speed Application		Two-Speed Application					
		Nominal A/C Cooling	A/C Cooling Dehumidify	Nominal A/C Cooling	A/C Cooling Dehumidify	Nominal A/C Cooling	A/C Cooling Dehumidify		
002	018	525	420	—	—	—	—	350 / 350 / 525	
	024	700	560	—	—	—	—	350 / 455 / 700	
	030	875	700	—	—	—	—	440 / 570 / 875	
	036	1050	840	1100	880	680	545	525 / 680 / 1050	
003	024	700	560	—	—	—	—	415 / 455 / 700	
	030	875	700	—	—	—	—	440 / 570 / 875	
	036	1050	840	1100	880	680	545	525 / 680 / 1050	
	042	1225	980	—	—	—	—	610 / 795 / 1225	
005	030	875	700	—	—	—	—	440 / 570 / 875	
	036	1050	840	1100	880	680	545	525 / 680 / 1050	
	042	1225	980	—	—	—	—	610 / 795 / 1225	
	048	1400	1120	1470	1175	910	725	700 / 910 / 1400	
006	036	1050	840	1100	880	745	595	525 / 745 / 1050	
	042	1225	980	—	—	—	—	610 / 870 / 1225	
	048	1400	1120	1470	1175	995	795	700 / 995 / 1400	
	060	1750	1400	1835	1470	1240	995	875 / 1240 / 1750	

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

FV4A ADVANCED FAN COIL AIRFLOW DELIVERY CHART (CFM)

UNIT SIZE	OUTDOOR UNIT CAPACITY	OPERATING MODE—HEAT PUMP ONLY HEATING						FAN ONLY Lo/Med/Hi	
		Single-Speed Application		Two-Speed Application					
		Heat Pump Comfort	Heat Pump Efficiency	Heat Pump Comfort	Heat Pump Efficiency	Heat Pump Comfort	Heat Pump Efficiency		
002	018	470	525	—	—	—	—	350 / 350 / 470	
	024	630	700	—	—	—	—	350 / 410 / 630	
	030	785	875	—	—	—	—	440 / 510 / 785	
	036	945	1050	990	1100	615	680	525 / 615 / 945	
003	024	630	700	—	—	—	—	415 / 415 / 630	
	030	785	875	—	—	—	—	440 / 510 / 785	
	036	945	1050	990	1100	615	680	525 / 615 / 945	
	042	1100	1225	—	—	—	—	610 / 715 / 1100	
005	030	785	875	—	—	—	—	440 / 510 / 785	
	036	945	1050	990	1100	615	680	525 / 615 / 945	
	042	1100	1225	—	—	—	—	610 / 715 / 1100	
	048	1260	1400	1320	1470	820	910	700 / 820 / 1260	
006	036	945	1050	990	1100	670	745	540 / 670 / 945	
	042	1100	1225	—	—	—	—	610 / 780 / 1100	
	048	1260	1400	1325	1470	895	995	700 / 895 / 1260	
	060	1575	1750	1655	1835	1120	1240	875 / 1120 / 1575	

NOTE: 1. The above airflows result with the AC/HP CFM ADJUST select jumper set on NOM.
 2. Airflow can be adjusted +15% or -10% by selecting HI or LO respectively.
 3. Dry coil at 230 volts and with 10-kw heater and filter installed.
 4. Airflows shown are at standard air conditions.

Performance data continued

AIRFLOW DELIVERY CHART (CFM) — ELECTRIC HEATING MODES

UNIT SIZE	OUTDOOR UNIT CAPACITY BtuH	ELECTRIC HEATER KW RANGE											
		0-5			0-10			0-15			0-20		
		Lo	Nom	Hi	Lo	Nom	Hi	Lo	Nom	Hi	Lo	Nom	Hi
002	18,000	625	625	625	675	675	675	—	—	—	—	—	—
	24,000	650	725	835	—	725	835	875	875	875	—	—	—
	30,000	815	905	1040	—	905	1040	900	900	1040	1100	1100	1100
	36,000	980	1085	1250	980	1085	1250	980	1085	1250	1100	1100	1250
003	24,000	675	725	835	875	875	875	—	—	—	—	—	—
	30,000	815	905	1040	875	905	1040	1100	1100	1100	—	—	—
	36,000	980	1085	1250	980	1085	1250	1100	1100	1250	1225	1225	1250
	42,000	1140	1270	1460	1140	1270	1460	1140	1270	1460	1225	1270	1460

UNIT SIZE	OUTDOOR UNIT CAPACITY BtuH	ELECTRIC HEATER KW RANGE											
		0-10			0-15			0-20			0-30		
		Lo	Nom	Hi	Lo	Nom	Hi	Lo	Nom	Hi	Lo	Nom	Hi
005	30,000	975	975	1040	1100	1100	1100	—	—	—	—	—	—
	36,000	980	1085	1250	1100	1100	1250	1250	1250	1250	—	—	—
	42,000	1140	1270	1460	1140	1270	1460	1250	1270	1460	1500	1500	1500
	48,000	1305	1450	1665	1305	1450	1665	1305	1450	1665	1500	1500	1665
006	36,000	1100	1100	1250	1350	1350	1350	—	—	—	—	—	—
	42,000	1140	1270	1460	1350	1350	1460	1525	1525	1525	1750	1750	1750
	48,000	1305	1450	1665	1350	1450	1665	1525	1525	1665	1750	1750	2085
	60,000	1630	1810	2085	1630	1810	2085	1630	1810	2085	1750	1810	2085

Where dash (—) appears indicates airflow not recommended for heater/system size.

NOTE: LO, NOM and HI refer to the AC/HP CFM ADJUST selection.

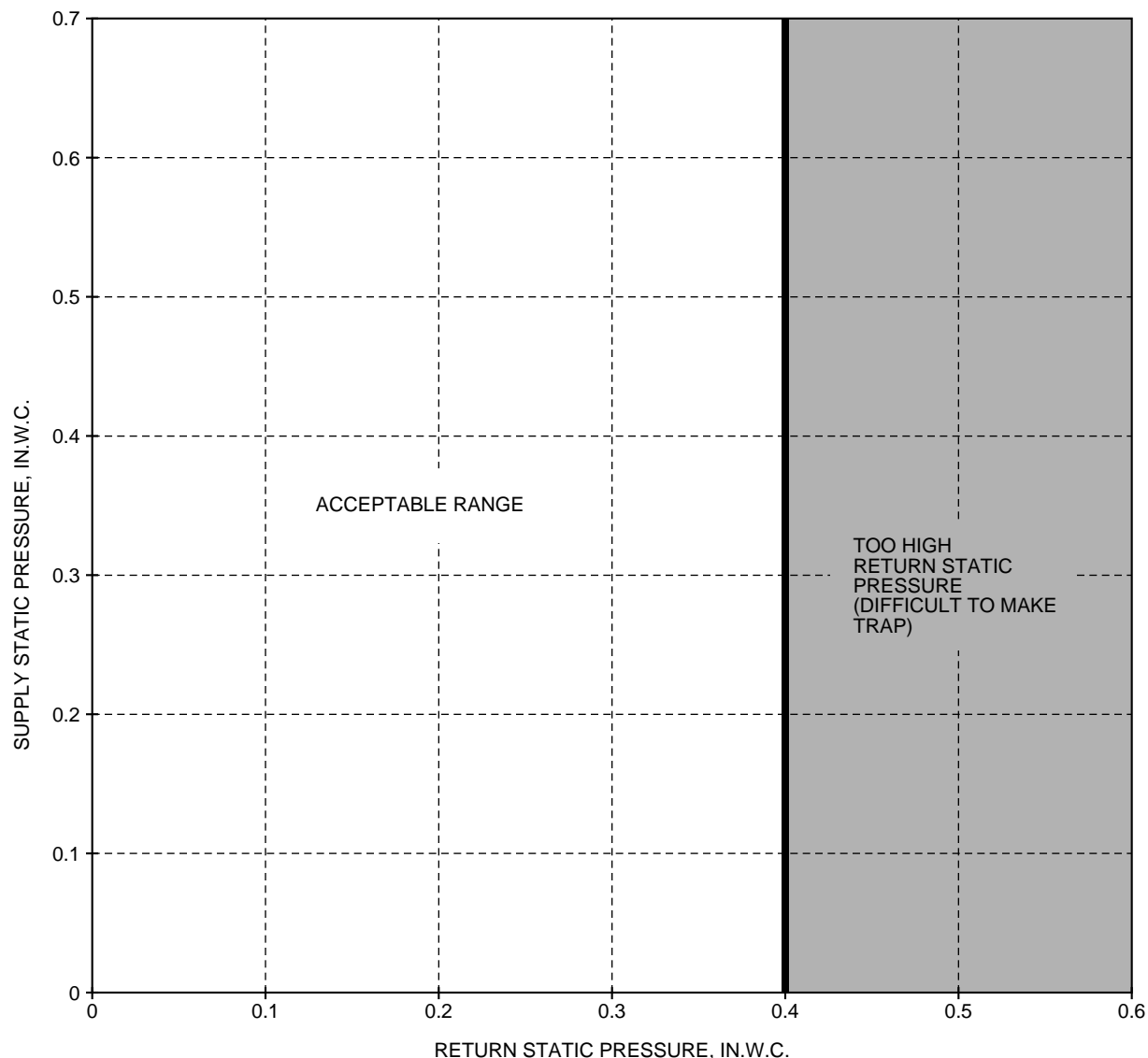
MINIMUM CFM FOR ELECTRIC HEATER APPLICATION

UNIT SIZE	HEAT PUMP UNIT SIZE	CFM					
		Heater Size KW					
		5	8, 9, 10	15	18, 20	24, 30	
002	Heater Only	625	625	725	875	—	
	018	625	625	—	—	—	
	024	650	725	875	—	—	
	030	800	875	875	1040	—	
	036	970	970	970	1040	—	
003	Heater Only	675	700	1050	1050	—	
	024	675	875	1050	—	—	
	030	800	875	1100	—	—	
	036	975	975	1100	1225	—	
	042	1125	1125	1125	1225	—	
005	Heater Only	675	700	1050	1050	1400	
	030	800	875	1100	—	—	
	036	975	975	1100	1225	—	
	042	1125	1125	1125	1225	—	
	048	1305	1305	1305	1305	1400	
006	Heater Only	1050	1050	1050	1050	1750	
	036	1100	1100	1350	1350	—	
	042	1125	1125	1350	1350	—	
	048	1300	1300	1350	1465	1750	
	060	1625	1625	1625	1750	1750	

NOTE: 1. Heater Only—Air Conditioner with electric heater application.

2. These airflows are minimum acceptable airflows as UL listed.

3. Actual airflow delivered will be per the airflow delivery chart for Electric Heating Modes.



A96052

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 FV4A 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.

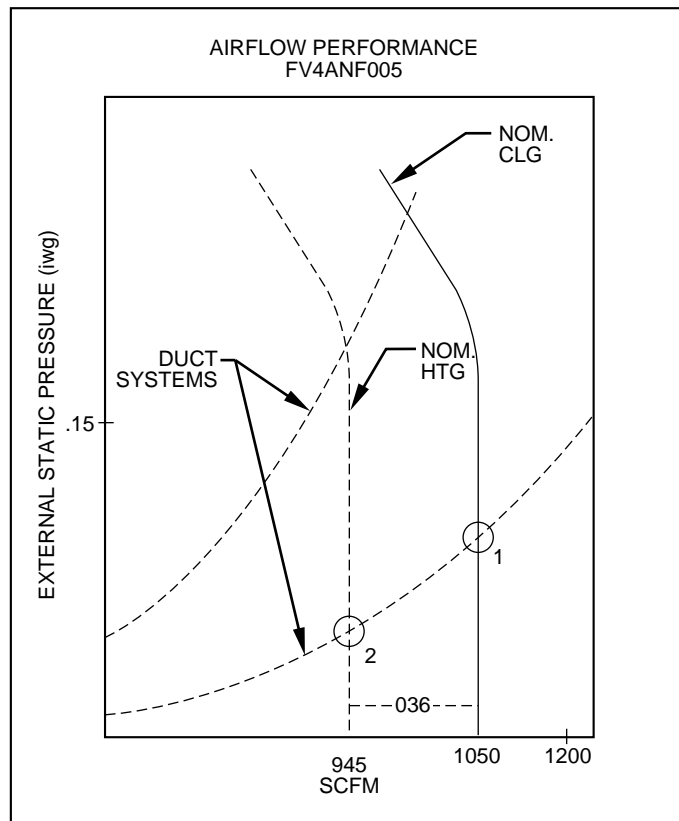
The dotted curved lines are static

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 gage (iwg) drop at 1200 CFM. The FV4ANF005 operating at nominal cooling airflow would deliver 1050 CFM with a duct system drop of 0.11 iwg. (See point 1.)

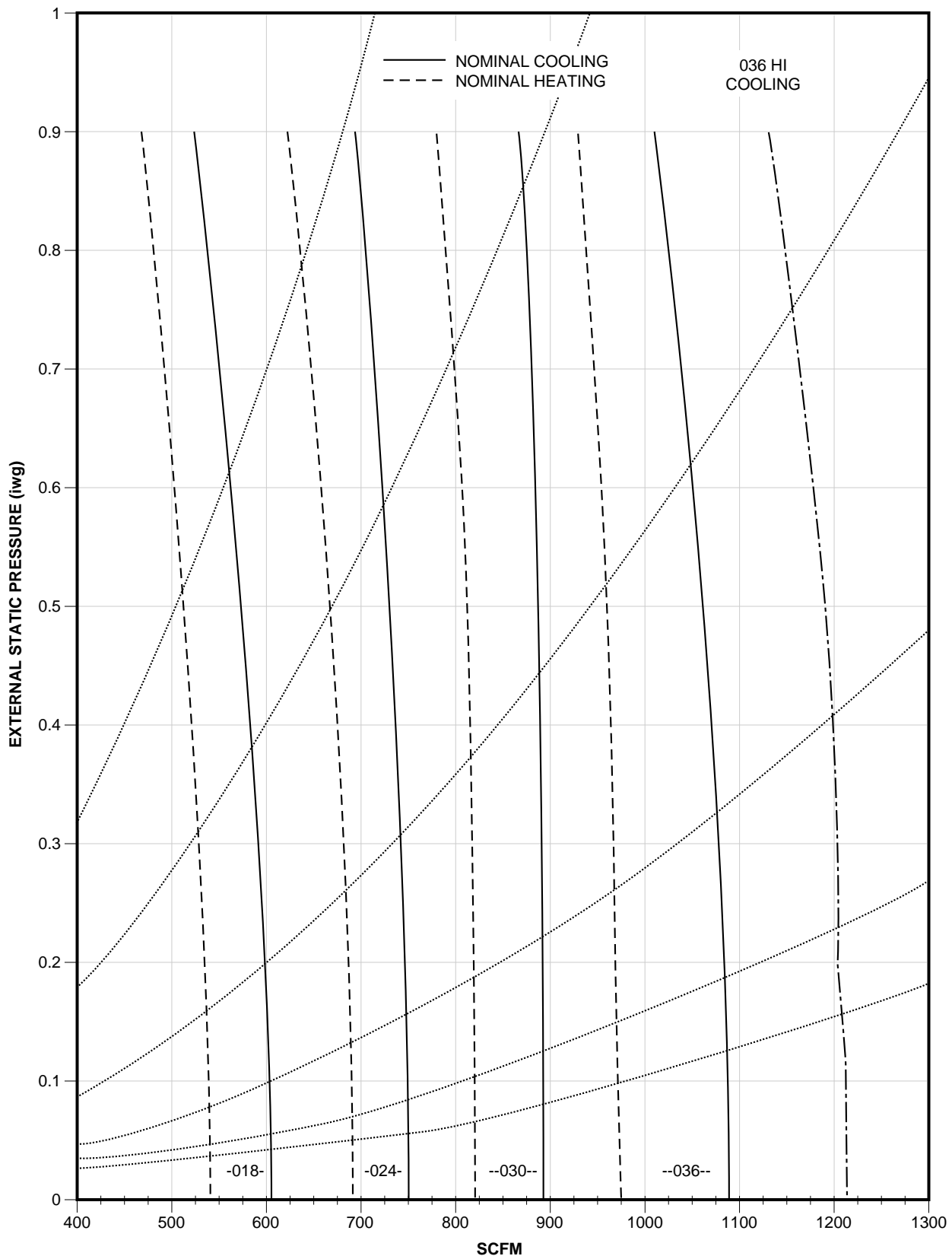
The FV4ANF005 operating at nominal heating airflow would deliver 945 CFM with a duct system drop of 0.09 iwg. (See point 2.)

This example is but one of many possible duct system designs. The FV4ANF005 will deliver the above airflows against much higher static pressures.



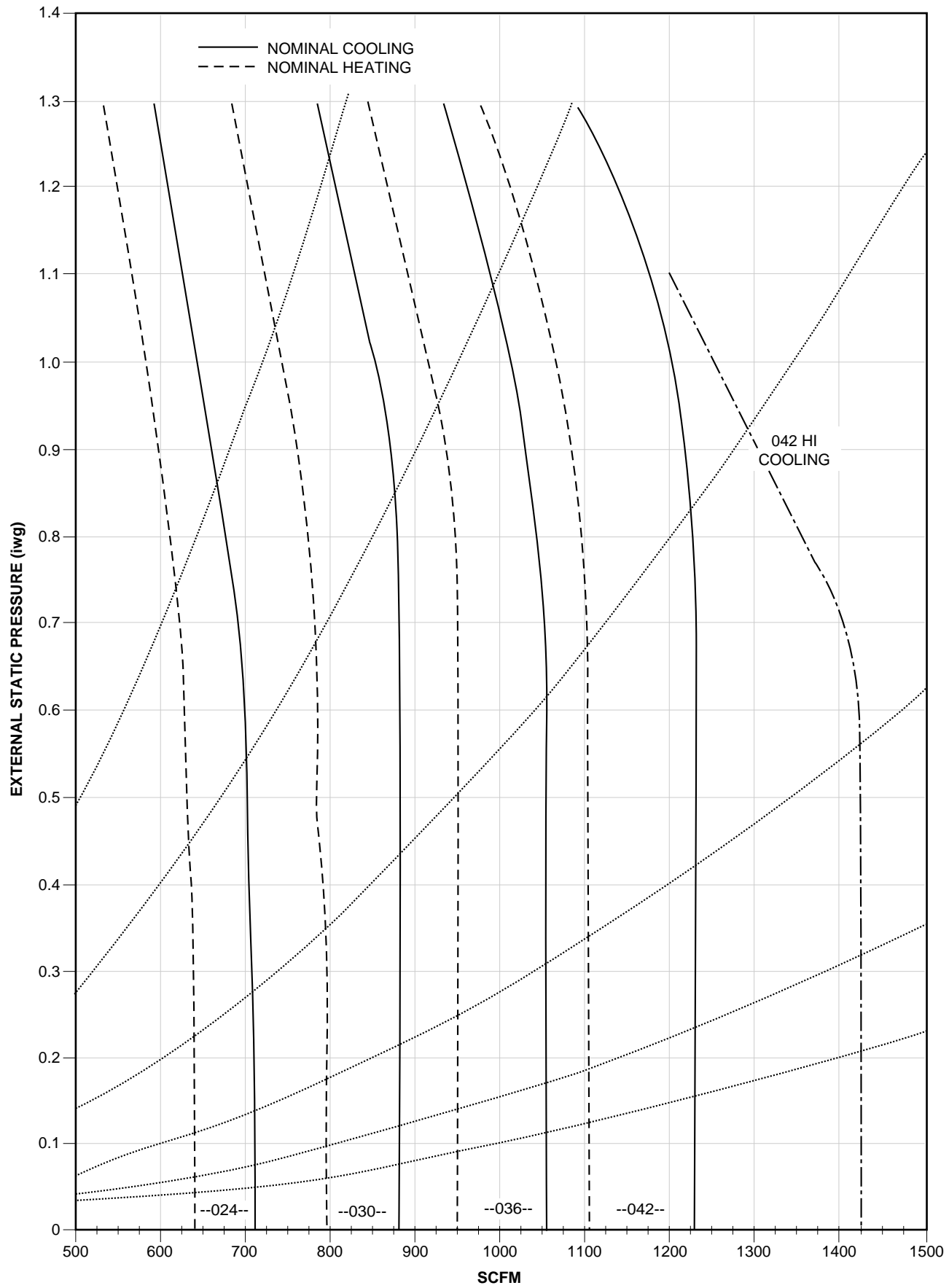
A98125

AIRFLOW PERFORMANCE
FV4ANF002



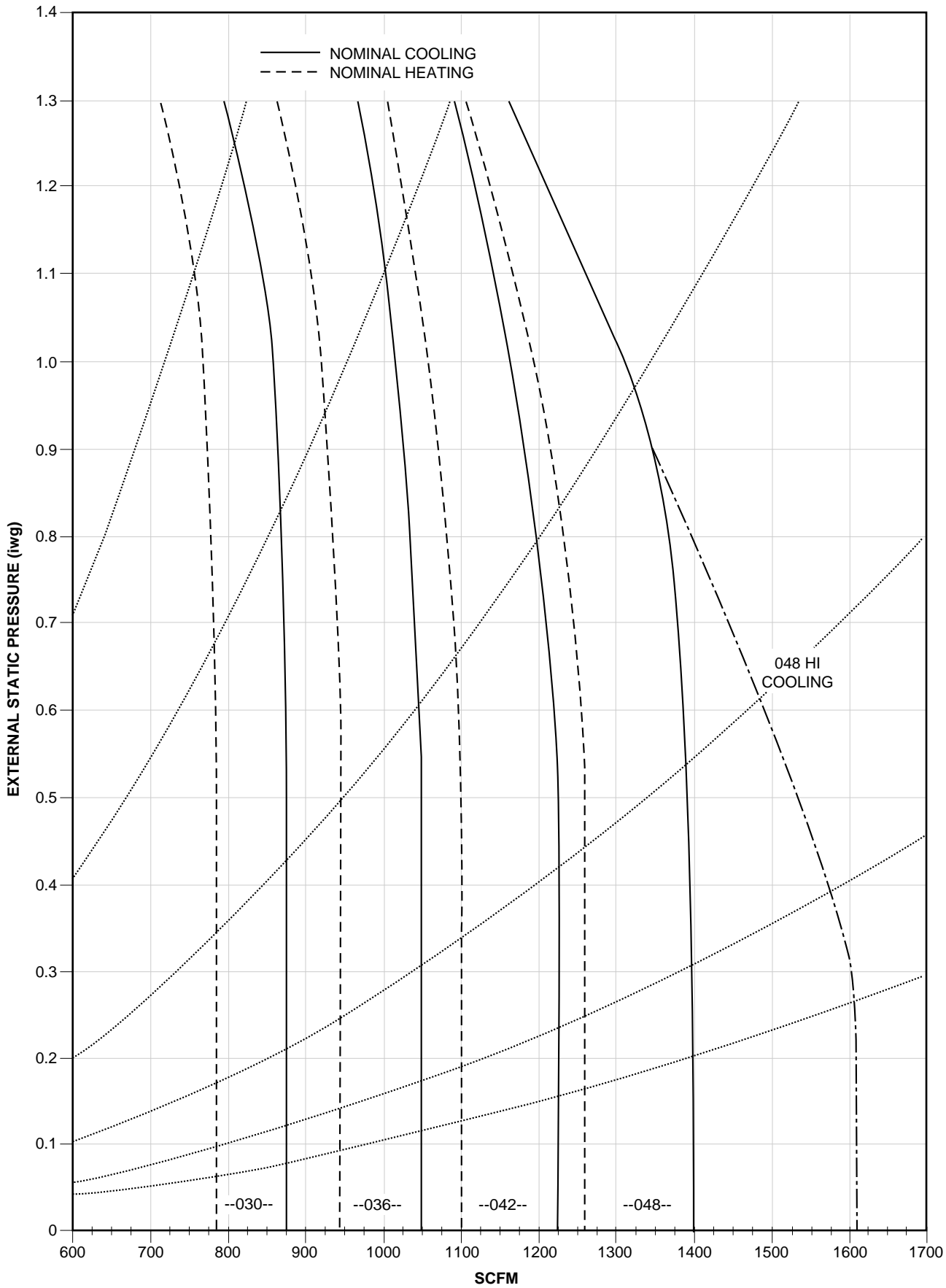
A98078

AIRFLOW PERFORMANCE
FV4ANF003

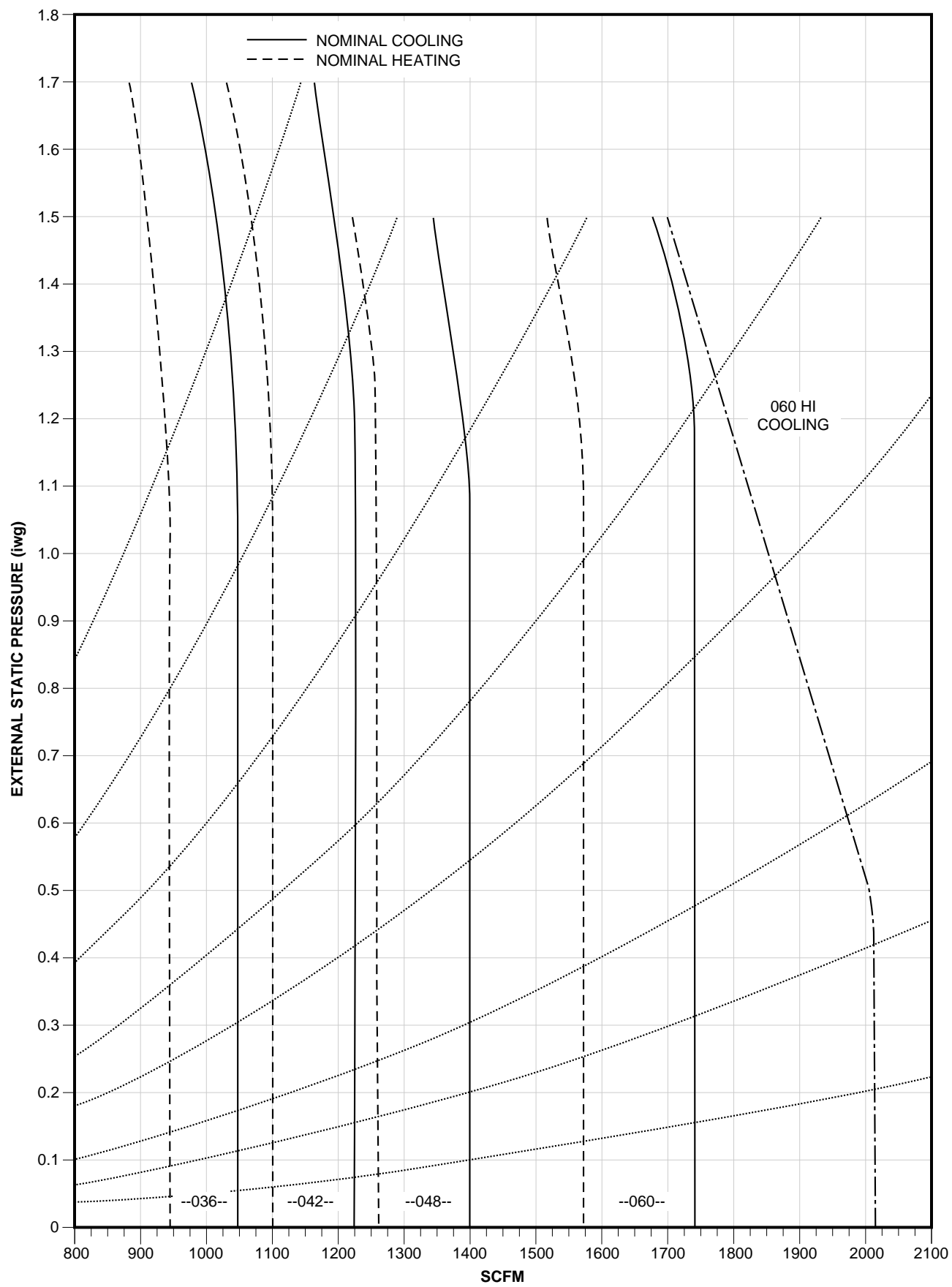


A98079

AIRFLOW PERFORMANCE
FV4ANF005



AIRFLOW PERFORMANCE
FV4ANB006



A98081

Performance data continued

COOLING CAPACITIES (MBtuh)

UNIT SIZE	EVAPORATOR AIR Cfm BF	COIL REFRIGERANT TEMPERATURE (°F)*														
		35		40		45		50		55						
		Evaporator Air — Entering Wet-Bulb Temperature (°F)														
		72	67	62	72	67	62	72	67	62	72	67	62	72	67	62
002	500	40	32	26	36	28	22	32	24	18	27	19	14	21	13	11
	0.04	18	18	19	16	16	17	14	14	15	12	12	13	10	10	11
	650	50	40	32	45	36	27	39	30	22	33	24	18	26	17	14
	0.07	21	22	23	19	20	21	16	17	18	14	15	16	12	13	14
	875	58	49	38	53	42	32	46	35	27	39	28	22	31	20	18
	0.10	24	26	28	22	24	25	19	21	22	17	19	19	15	16	18
	1000	62	51	41	56	45	35	50	38	29	42	30	24	33	22	20
003	0.11	26	28	31	23	26	28	21	23	25	18	20	21	16	18	20
	1250	67	55	45	61	49	39	54	42	33	46	34	28	37	25	24
	0.13	29	33	36	27	30	33	24	27	30	22	24	26	19	21	24
	800	59	48	38	53	42	32	46	35	24	39	27	20	30	18	16
	0.20	28	29	31	25	27	28	22	23	24	19	20	20	16	16	16
	1000	68	56	45	61	49	37	54	41	29	45	32	25	35	22	20
	0.22	32	34	37	29	31	33	26	28	28	23	24	25	19	20	20
005	1200	75	62	49	68	54	42	60	45	34	50	36	29	40	25	23
	0.25	35	39	42	32	36	38	29	32	33	26	28	29	22	23	23
	1400	80	67	54	73	59	46	64	49	38	54	39	32	43	28	27
	0.27	38	43	47	35	39	43	32	36	37	28	32	32	24	26	27
	750	61	49	39	55	43	33	48	37	27	41	29	20	33	21	17
	0.04	27	27	28	24	25	25	21	22	22	18	18	18	15	15	15
	950	74	60	48	67	53	40	59	45	33	50	35	25	39	24	21
006	0.06	32	34	35	29	30	31	25	26	27	22	23	23	18	18	19
	1150	89	72	57	79	63	48	69	52	38	58	41	31	44	29	25
	0.07	37	39	41	33	35	36	29	31	32	25	26	27	20	22	22
	1500	103	84	66	92	73	56	81	61	46	67	48	39	52	34	31
	0.10	43	46	49	38	41	44	34	37	39	29	32	33	25	27	27
	1700	110	89	71	99	78	60	86	65	49	72	51	42	56	37	35
	0.11	45	50	53	41	45	48	36	39	42	31	34	36	27	29	30
006	1050	77	62	50	69	55	43	61	47	35	52	38	27	41	27	22
	0.01	34	36	37	31	32	33	27	28	29	23	25	24	20	20	20
	1300	100	82	65	90	71	55	79	60	45	66	47	37	49	32	27
	0.02	42	45	47	37	40	42	33	35	37	29	31	32	23	25	24
	1750	117	96	77	106	84	65	93	71	53	78	56	46	60	40	34
	0.04	48	53	57	44	48	52	39	43	46	34	38	39	29	31	31
	2050	126	103	83	114	91	71	99	76	59	84	60	50	65	44	39
006	0.05	52	58	63	48	53	57	43	47	51	37	42	43	33	35	35
	2300	132	108	87	119	95	75	105	80	63	88	63	54	70	47	42
	0.06	55	62	68	50	57	61	45	51	54	40	45	46	35	39	38

See notes on pg. 15.

* Saturated suction leaving evaporator coil.

Sensible Heat Capacity (1000 Btuh)

Gross Cooling Capacity (1000 Btuh)

BF — Bypass Factor

NOTES:

1. Net capacities shown include a deduction for evaporator fan motor heat.
2. Contact manufacturer for cooling capacities at conditions other than shown in table.
3. Formulas:

$$\text{Leaving db} = \text{entering db} - \frac{\text{sensible heat cap.}}{1.09 \times \text{CFM}}$$

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

$$h_{lwb} = h_{ewb} - \frac{\text{total capacity (Btu/h)}}{4.5 \times \text{CFM}}$$

where h_{ewb} = enthalpy of air entering coil.

4. Direct interpolation is permissible. Do not extrapolate.

5. SHC is based on 80°F db temperature of air entering coil. Below 80°F subtract (corr factor x CFM) from SHC.
Above 80°F db, add (corr factor x CFM) to SHC.

SHC Correction Factor

BYPASS FACTOR	ENTERING AIR DRY-BULB TEMPERATURE (°F)					
	79	78	77	76	75	Under 75
	81	82	83	84	85	Over 85
Correction Factor						
0.10	0.98	1.96	2.94	3.92	4.91	
0.20	0.87	1.74	2.62	3.49	4.36	
0.30	0.76	1.53	2.29	3.05	3.82	Use formula shown below

Interpolation is permissible.

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

Performance data continued

ESTIMATED SOUND POWER LEVEL (dBA)*

UNIT SIZE	CONDITIONS			OCTAVE BAND CENTER FREQUENCY						
	CFM	ESP	RPM	63	125	250	500	1000	2000	4000
002	400	0.25	680	61	57	53	52	48	46	42
	600	0.25	750	63	59	55	54	50	48	44
	800	0.25	845	64	60	56	55	51	49	45
	1000	0.25	955	65	61	57	56	52	50	46
	1200	0.25	1080	66	62	58	55	55	51	47
	1400	0.25	1210	66	62	58	55	55	51	47
003	400	0.25	555	61	57	53	52	48	46	42
	600	0.25	600	63	59	55	54	50	48	44
	800	0.25	660	64	60	56	55	51	49	45
	1000	0.25	725	65	61	57	56	52	50	46
	1200	0.25	800	66	62	58	57	53	51	47
	1400	0.25	885	66	62	58	57	53	51	47
005	400	0.25	555	61	57	53	52	48	46	42
	600	0.25	600	63	59	55	54	50	48	44
	800	0.25	660	64	60	56	55	51	49	45
	1000	0.25	725	65	61	57	56	52	50	46
	1200	0.25	800	66	62	58	57	53	51	47
	1400	0.25	885	66	62	58	57	53	51	47
006	400	0.25	575	63	59	55	54	50	48	44
	600	0.25	610	64	60	56	55	51	49	45
	800	0.25	655	65	61	57	56	52	50	46
	1000	0.25	720	66	62	58	57	53	51	47
	1200	0.25	785	66	62	58	57	53	51	47
	1400	0.25	860	67	63	59	58	54	52	48
008	1600	0.25	935	68	64	60	57	57	53	49
	1800	0.25	1020	68	64	60	57	57	53	49
	2000	0.25	1090	68	64	60	57	57	53	49
	2150	0.25	1090	68	64	60	57	57	53	49

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

CFM — Cubic Ft Per Minute

ESP — External Static Pressure

RPM — Revolutions Per Minute

Performance data continued

AIRFLOW PERFORMANCE CORRECTION FACTORS

The FV4A 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.

HEATER KW	ELEMENTS	STATIC PRESSURE CORRECTION (In. wc)	
		Sizes 002-005	Size 006
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

FILTER STATIC PRESSURE DROP (In. wc)

UNIT SIZE	CFM								
	400	600	800	1000	1200	1400	1600	1800	2000
002	0.020	0.044	0.048	0.072	0.100	—	—	—	—
003	—	0.020	0.035	0.051	0.070	0.092	—	—	—
005	—	—	0.035	0.051	0.070	0.092	0.120	—	—
006	—	—	—	—	0.070	0.092	0.120	0.152	0.187

AIR DELIVERY PERFORMANCE CORRECTION COMPONENT PRESSURE DROP (IN. WC) AT INDICATED AIRFLOW (DRY TO WET COIL)

UNIT SIZE	CFM										
	600	700	800	900	1000	1100	1200	1300	1400	1500	1600
002	0.012	0.016	0.022	0.028	0.034	0.040	0.049	—	—	—	—
003	—	0.026	0.034	0.042	0.052	0.063	0.075	0.083	0.091	0.098	0.110
005	—	0.006	0.008	0.010	0.012	0.015	0.017	0.020	0.023	0.027	0.030
CFM											
006	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100
	0.013	0.016	0.018	0.020	0.023	0.027	0.030	0.034	0.039	0.044	0.048

NOTE: Subtract the above pressure drop corrections from unit airflow data when that component or condition is used. The remaining external static pressure will be available for the duct system.

Accessories

ITEM	ACCESSORY PART NO.	FAN COIL SIZE USED WITH FV4A
Disconnect Kit	KFADK0101DSC	Cooling controls and heaters through 10-kw
Downflow Conversion Kit (Slope)	KFADC0201SLP	003
Downflow Conversion Kit (A-coil)	KFADC0401ACL	002, 005, 006
Downflow Base Kit	KFACB0201CFB	002
Downflow Base Kit	KFACB0301CFB	003, 005
Downflow Base Kit	KFACB0401CFB	006
Filter Kit (12 Pack)	KFAFK0212MED	002
Filter Kit (12 Pack)	KFAFK0312LRG	003, 005
Filter Kit (12 Pack)	KFAFK0412XXL	006
Single-Point Wiring Kit	KFASP0101SPK	Only with 15- and 20-kw fused heaters
Airflow Sensor Kit (Air Cleaner)	KEAAC0101AAA	All
Air Cleaner Relay Kit	KFAIR0201ACR	All

Accessory Description and Usage

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: FV4A units with 3- through 10-kw electric resistance heaters and cooling controls.

2. 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 FV4A fan coils are used in downflow applications.

3. Downflow Base Kit

This kit is designed to provide a 1-in. 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 FV4A fan coils are used in downflow applications.

4. Single-Point Wiring Kit

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

SUGGESTED USE: FV4A fan coils only with 15- and 20-kw fused heaters.

5. Air Cleaner Relay

The electronic air cleaner relay ensures the FV4 fan coil and electronic air cleaner work as a system.

REQUIRED USE: This relay is required whenever an electronic air cleaner is used with an FV4 fan coil.

6. Airflow Sensor Kit (Air Cleaner)

The airflow sensor kit ensures the FV4A fan coil and electronic air cleaner work as a system.

REQUIRED USE: This kit is required whenever an electronic air cleaner is used with an FV4A fan coil.

7. Fan Coil Filter

Kit shipped from factory with 12 fan coil framed 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 factory-supplied filters (same filter).

Electrical data

UNITS WITHOUT ELECTRICAL HEAT

UNIT SIZE	VOLTS-PHASE	FLA	MIN CKT AMPS	BRANCH CIRCUIT	
				Min Wire Size Awg*	Fuse/Ckt Bkr Amps
002	208/230-1	4.3	5.4	14	15
003	208/230-1	4.3	5.4	14	15
005	208/230-1	4.3	5.4	14	15
006	208/230-1	6.8	8.5	14	15

* Use copper wire only to connect unit. If other than uncoated (nonplated) 75°F ambient, 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).

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

Accessory electric heaters

ELECTRIC HEATERS

HEATER PART NO.		KW @ 240V	VOLTS/PHASE	KW/STAGE	INTERNAL CIRCUIT PROTECTION	FAN COIL SIZE USED WITH	HEATING CAP. @ 230V‡	INTELLIGENT HEAT CAPABLE††
KFAEH0201N05	KFCEH0501N05	5	230/1	5	None	All	15,700	No
KFAEH0301N08	KFCEH0801N08	8	230/1	8	None	All	25,100	No
KFAEH0401N10	KFCEH0901N10	10	230/1	10	None	All	31,400	No
KFAEH2601F15	KFCEH1501F15	15	230/1	5, 10	Fuses**	All	47,100	Yes
KFAEH0601F20	KFCEH1801F20	20	230/1	10, 10	Fuses**	All	62,800	Yes (KFCEH)
KFAEH2501N09	KFCEH1401N09	9	230/1*	3, 6	None	All	28,300	Yes
KFAEH0801315	KFCEH1601315	15	230/3	5, 10	None	All	47,100	No
KFAEH0901318	KFCEH2001318	18	230/3	6, 6, 6	None	003, 005, 006	56,500	No
KFAEH1001F24	KFCEH2101F24	24	230/3†	8, 8, 8	Fuses	005, 006	78,500	Yes
KFAEH1101F30	KFCEH2201F30	30	230/3†	10, 10, 10	Fuses	005, 006	94,200	Yes
KFAEH1301C05	KFCEH0601C05	5	230/1	5	Ckt Bkr	All	15,700	No
KFAEH1401C08	KFCEH1001C08	8	230/1	8	Ckt Bkr	All	25,100	No
KFAEH1501C10	KFCEH1101C10	10	230/1	10	Ckt Bkr	All	31,400	No
KFAEH2801C15	KFCEH1701C15	15	230/1	5, 10	Ckt Bkr	All	47,100	Yes
KFAEH1701C20	KFCEH1901C20	20	230/1	10, 10	Ckt Bkr	All	62,800	Yes (KFCEH)

* KFAEH2501N09 is field convertible to 3 phase.

† These heaters field convertible to single phase.

‡ Blower motor heat not included.

** Single point wiring kit required for these heaters in Canada.

†† Heaters designated with yes are Intelligent Heat capable when used with corporate 2-speed programmable thermostat (TSTATCCP2S01-A), or Thermidistat™ Control (TSTATCCPRH01-B).

ELECTRIC HEATER INTERNAL PROTECTION

HEATER KW	PHASE	FUSES QTY/SIZE	CKT BKR QTY/SIZE**
5	1	—	1/60
8	1	—	1/60
9	1/3*	—	—
10	1	—	1/60
15	1	2/30, 2/60	2/60
15	3	—	—
18	3	—	—
20	1	4/60	2/60
24	3/1	6/60	—
30	3/1	6/60	—

* KFCEH1401N09 is single phase only.

** All circuit breakers are 2 pole.

Electric heater electrical data

HEATER PART NO.	KW	PHASE	INTERNAL PROTECTION	HEATER AMPS 208/230V	MIN AMPACITY 208/230V*				MIN WIRE SIZE (AWG) 208/230V†				MIN GND WIRE SIZE 208/230V				MAX FUSE/Ckt BKR AMPS 208/230V				MAX WIRE LENGTH 208/230V (FT)‡				
					Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		
					L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	
KFAEH101N03	KFCEH0401N03	3	2.3	1	None	10.9/12.0	—	—	15.9/17.3	—	—	12/12	—	—	20/20	—	—	67/68	—	—	67/68	—	—	—	—
KFAEH1020N05†	KFCEH0501N05†	5	3.8	1	None	18.1/20.0	—	—	20/28.4	—	—	10/10	—	—	30/30	—	—	66/66	—	—	66/66	—	—	—	—
KFAEH1020N05‡	KFCEH0501N05‡	5	3.8	1	None	18.1/20.0	—	—	21/33.5	—	—	8/8	—	—	35/35	—	—	85/88	—	—	85/88	—	—	—	—
KFAEH1301C05†	KFCEH0601C05†	5	3.8	1	Ckt Bkr	18.1/20.0	—	—	26/32.4	—	—	10/10	—	—	30/30	—	—	66/66	—	—	66/66	—	—	—	—
KFAEH1301C05‡	KFCEH0601C05‡	5	3.8	1	Ckt Bkr	18.1/20.0	—	—	31.2/33.5	—	—	8/8	—	—	35/35	—	—	85/88	—	—	85/88	—	—	—	—
KFAEH1301N08	KFCEH0801N08	8	6.0	1	None	28.9/32.0	—	—	44/48.5	—	—	8/8	—	—	10/10	—	—	45/50	—	—	59/60	—	—	—	—
KFAEH1401C08	KFCEH1001C08	8	6.0	1	Ckt Bkr	28.9/32.0	—	—	44.7/48.5	—	—	8/8	—	—	10/10	—	—	45/50	—	—	59/60	—	—	—	—
KFAEH1401N09***	KFCEH1401N09***	9	6.8	1	None	32.3/36.0	—	—	45.5/53.5	—	—	8/6	—	—	10/10	—	—	50/60	—	—	54/67	—	—	—	—
KFAEH2501N09†‡	—	9	6.8	3	None	18.9/20.8	—	—	32.0/34.5	—	—	8/8	—	—	10/10	—	—	35/35	—	—	83/85	—	—	—	—
KFAEH0401N10	KFCEH0501N10	10	7.5	1	None	36.2/40.0	—	—	55.8/58.5	—	—	6/6	—	—	10/10	—	—	60/60	—	—	78/80	—	—	—	—
KFAEH1501C10	KFCEH1101C10	10	7.5	1	Ckt Bkr	36.2/40.0	—	—	55.8/58.5	—	—	6/6	—	—	10/10	—	—	60/60	—	—	78/80	—	—	—	—
KFAEH2601F15***	KFCEH1501F15***	15	11.3	1	Fuse	54.2/59.9	36/24/0.0	18.1/20.0	76.3/88.4	53.8/58.5	22/72/5.0	4/4	6/6	10/10	8/8	10/10	60/60	25/25	88/89	78/80	75/76	—	—	—	—
KFAEH2801C15***	KFCEH1701C15***	15	11.3	1	Ckt Bkr	—	36.2/40.0	18.1/20.0	—	53.8/58.5	22/72/5.0	—	6/6	10/10	—	10/10	60/60	25/25	—	—	78/80	75/76	—	—	—
KFAEH0801S15	KFCEH1801S15	15	11.3	3	None	31.3/34.6	—	—	47.7/51.8	—	—	8/6	—	—	10/10	—	—	50/60	—	—	56/60	—	—	—	—
KFAEH0901S18	KFCEH2001S18	18	13.5	3	None	37.6/41.5	—	—	55.5/60.4	—	—	6/6	—	—	10/8	—	—	60/70	—	—	76/77	—	—	—	—
KFAEH0601B20	KFCEH1801F20***	20	15.0	1	Fuse	72.3/79.9	36.2/40.0	98.9/108.4	53.8/58.5	45.3/50.0	3/2	6/6	8/8	8/6	10/10	100/110	60/60	50/50	85/109	78/80	59/59	—	—	—	
KFAEH1701C20	KFCEH1901C20***	20	15.0	1	Ckt Bkr	—	36.2/40.0	—	53.8/58.5	45.3/50.0	—	6/6	8/8	—	10/10	10/10	—	60/60	50/50	—	78/80	59/59	—	—	—
KFAEH1001F24†‡	KFCEH2101F24†‡	24	18.0	3	Fuse	50.1/55.4	—	—	71.2/77.8	—	—	4/4	—	—	8/8	—	—	80/80	—	—	94/95	—	—	—	—
KFAEH1101F30†‡	KFCEH2201F30†‡	24	18.0	1	Fuse	86.7/95.5	—	—	116.9/127.9	—	—	1/1	—	—	6/6	—	—	125/150	—	—	115/116	—	—	—	—
KFAEH1101F30†‡	KFCEH2201F30†‡	30	22.5	3	Fuse	62.6/69.2	—	—	86.8/95.0	—	—	3/3	—	—	8/8	—	—	90/100	—	—	97/98	—	—	—	—
KFAEH1101F30†‡	KFCEH2201F30†‡	30	22.5	1	Fuse	109.0/120.0	—	—	144.8/158.5	—	—	0/0/0	—	—	6/6	—	—	150/175	—	—	117/150	—	—	—	—

FIELD MULTIPPOINT WIRING OF 24- AND 30-KW SINGLE PHASE

HEATER PART NO.	KW	PHASE	HEATER AMPS 208/230V	MIN AMPACITY 208/230V*				MIN WIRE SIZE (AWG) 208/230V†				MIN GND WIRE SIZE 208/230V				MAX FUSE/Ckt BKR AMPS 208/230V				MAX WIRE LENGTH 208/230V (FT)‡			
				Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		Single Circuit		Dual Circuit		Single Circuit		Dual Circuit	
				L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4	L1,L2	L3,L4
KFAEH101F24†	KFCEH101F24†	24	18.0	1	28.9/32.0	28.9/32.0	44.7/48.5	36.2/40.0	8/8	8/8	10/10	45/50	40/40	40/40	59/60	73/73	73/73	59/59	59/59	59/59	59/59	59/59	59/59
KFAEH1101F30†	KFCEH1101F30†	30	22.5	1	36.2/40.0	36.2/40.0	53.8/58.5	45.3/50.0	6/6	8/8	10/10	60/60	50/50	50/50	78/80	88/89	78/80	59/59	59/59	59/59	59/59	59/59	59/59

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

‡ Field convertible to 3 phase.

** 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 National Electric Code (ANSI/NFPA 70).

‡‡ Length shown is as measured 1 way along wire path between unit and service panel for a voltage drop not to exceed 2%.

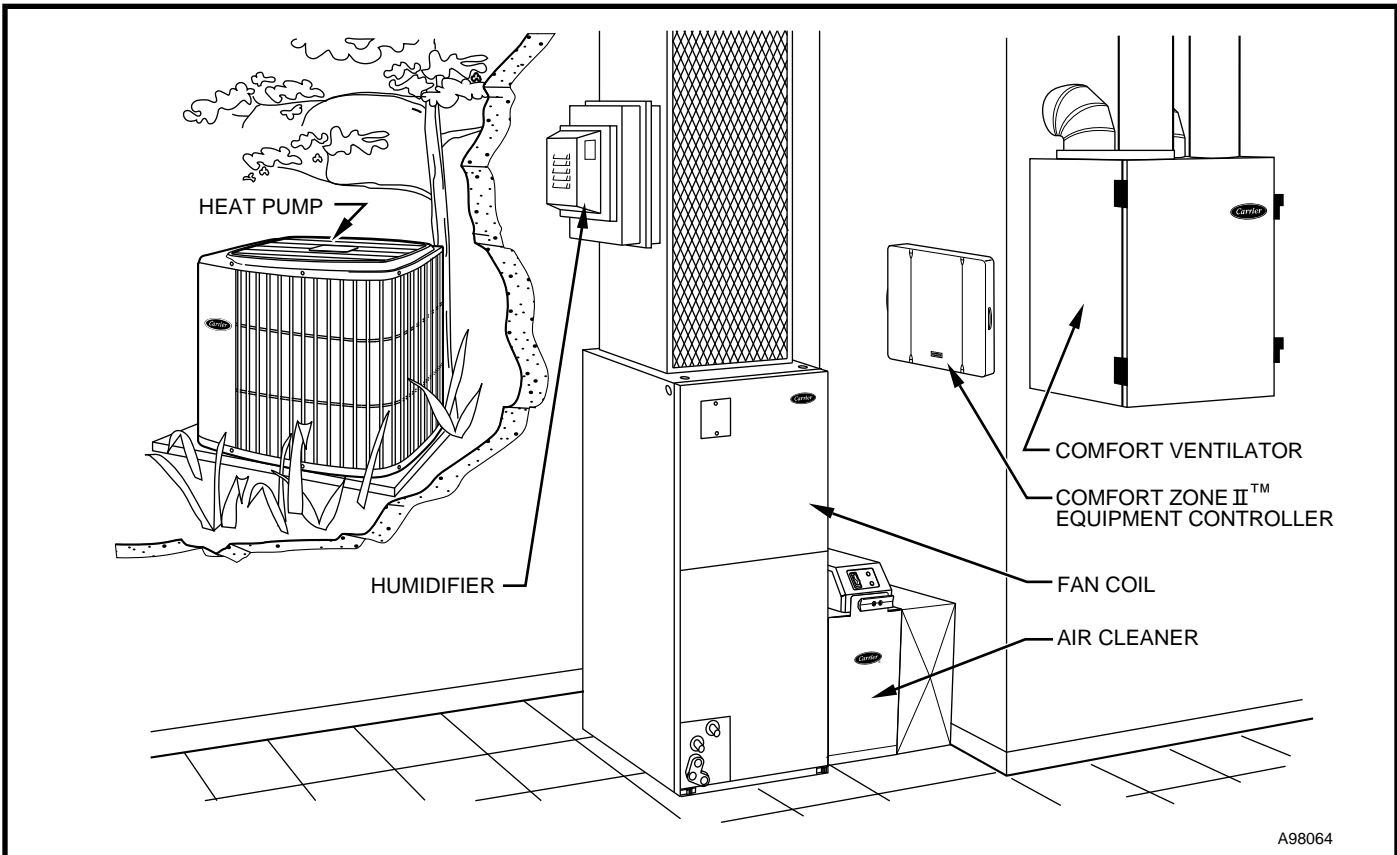
*** Heaters are Intelligent Heat capable when used with the FK, FV fan coils and corporate 2-speed programmable thermostat (TSTATXXP2S01-A), or Thermostat™ Control (TSTATXXPRH01-B).

NOTES: 1. For fan coil sizes 018-035.

2. For fan coil sizes 042-060 and all FK4C, FV4A sizes.

3. Single circuit application of F15 and F20 heaters requires single-point wiring kit accessory

Matched system



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