(ŲL)

Installation Instructions

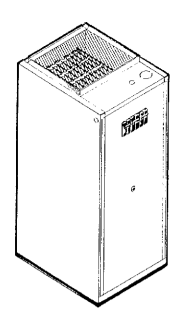
KF and KFS Series

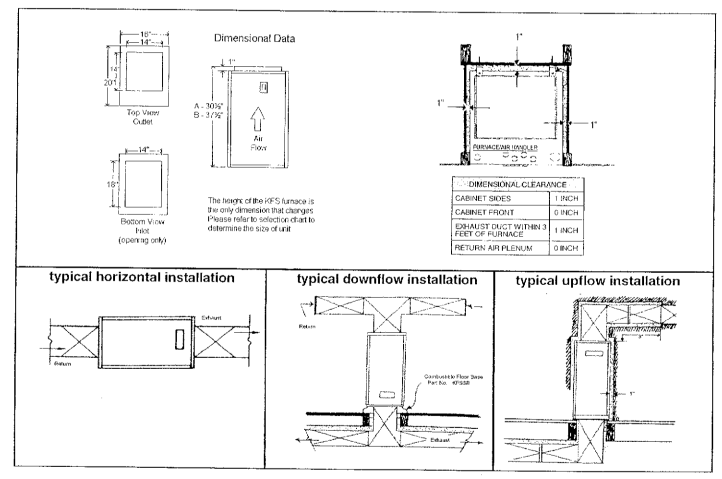
KING furnaces can be installed with a minimum of 1 inch clearance for compact, space saving installations in either vertical upflow, downflow or horizontal position.

When installed in the downflow position, the Combustible Floor Base Accessory must be used.

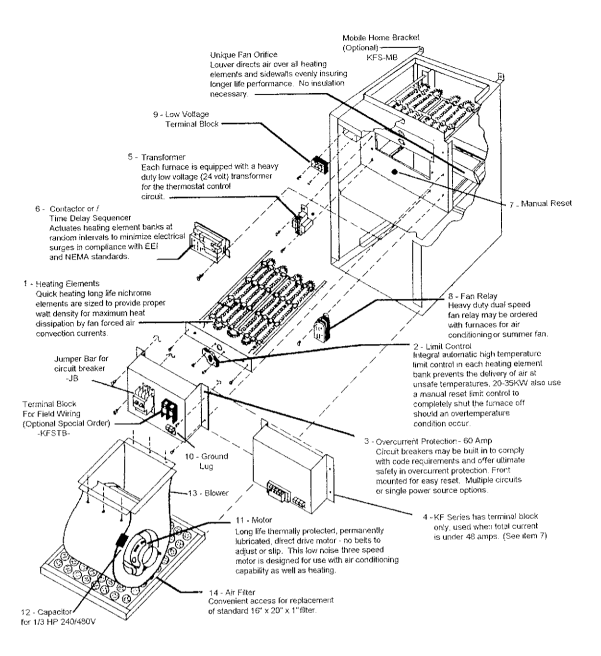
CHECK: furnace to be sure blower wheel is free-turning, and that element assemblies are in place. Be sure filter is in proper position and not torn or damaged.

NOTE: the attached Underwriters Laboratories' label pertains to the furnace only. It does not cover any air cooler, condensing unit or air cleaner, which may be used with the furnace. The optional QOU cabinets are designed for slip-in addition of an evaporator coil at a later date. Approval of the complete system of air conditioning requires compliance with local codes.





FIELD WIRING: King furnaces come equipped with 60 amp circuit breakers installed for protection of the furnace internal wiring only. They also serve as a disconnection means when required. A 240 volt single phase circuit must be brought to each circuit breaker in the furnace as shown in the wiring diagram. The terminals are identified as L1-L2, L3-L4, L5-L6 and L7-L8. The KW size of the furnace determines how many circuits are required. The furnace power and electrical rating table indicates how many circuits each model furnace requires, the size of the branch circuit protection at the distribution panel and the wire size required from distribution panel to the furnace. If there is any questions-consult your local and national electric codes. All wiring used must be approved for 75°C. NOTE: no wire may have more than 120 VAC potential to ground. This must be checked on installation to avoid motor damage. Unit must be grounded by connection of grounding wire from the distribution panel to the terminal provided in furnace. When the line voltage terminal block option is specified for single strike, see wiring diagram for wire size and circuit protection requirements.



ITEM PART NUMBER DESC	CRIPTION
-----------------------	----------

1000	Heating Element	5KW / 240V
1000A	Heating Element	5KW / 208V
1000B	Heating Element	5KW / 480V
1000C	Heating Element	5.75KW / 240V
1000D	Heating Element	5.75KW / 240V
1000E	Heating Element	4KW / 240V
1000F	Heating Element	4KW / 480V
1001	Auto. Limit Control	- 60T11
1002	Circuit Breaker 60	Amp 1Ø (specify GE or SQ D)
1002A	Circuit Breaker 3 F	Pole 60 Amp 3Ø
1003	Input Terminal Blo	ck 1Ø KF5-KF18
-1003A	Input Terminal Blo	ck 1Ø KF20-KF35
-1003B	Input Terminal Blo	ck - 3Ø
-1004	Low Voltage Trans	sformer 240/24
-1004A	Low Voltage Trans	sformer 208/24
-1004B	Low Voltage Trans	stormer 277/24
-1004C	Low Voltage Trans	sformer 480/24
	1000 1000A 1000B 1000C 1000D 1000E 1000F 1001 1002A 1003A -1003B -1004 -1004A -1004B -1004C	1000A Heating Element 1000B Heating Element 1000C Heating Element 1000D Heating Element 1000E Heating Element 1000F Heating Element 1001 Auto. Limit Control 1002 Circuit Breaker 60 1002A Circuit Breaker 3 F 1003 Input Terminal Blo 1003A Input Terminal Blo 1003B Input Terminal Blo 1004 Low Voltage Trans 1004A Low Voltage Trans 1004B Low Voltage Trans

Please refer to options & accessory tables for information on floor base or cooling coil cabinets for air conditioning.

 •	KFP-1005	Sequencer R8330 Series
	KFP-1005A	Sequencer 15SH Series
6	KFP-1005B	Relay 28 Amp R8229A
	KFP-1005C	Relay 46 Amp R8246A
	KFP-1006	Manual Reset Limit
7	KFP-1006A	Manual Reset Button
8	KEP-1007	Dual Speed Fan Relay R8222F
9	KFP-1008	Low Voltage Terminal Block
10	KFP-1009	Ground Lug
	KFP-1010	1/5 HP 240V Motor
	KFP-1010A	1/5 HP 480V Motor
	KFP-1010B	1/3 HP 240V Motor
11	KFP-1010C	1/3 HP 480V Motor
	KFP-1010D	1/2 HP 240V Motor
	KFP-1010E	1/2 HP 240V Motor
12	KFP-1011	Capacitor for 1/3 HP 240V/480V
13	KFP-1012	Blower Small (6KW - 20AKW)
13	KFP-1012A	Blower Large (20KW - 35KW)
14	KFP-1013	Air Filter 1" x 16" x 20"

CONTROL WIRING: Connect thermostat to terminals R and W for heating, and to R and G for cool air only. This can be done with a single stage heat-cool thermostat or a single stage heat only thermostat and a separate fan-only switch to control the fan-relay (optional) installed on furnaces. Some models of furnace have two stage operation (optional) and are provided with terminals W1 and W2. If a single stage thermostat is used it should be conected to terminals R and W1 and a jumper wire installed form terminals W1 to W2; see enclosed control circuit wiring diagram. Some models of furnace have the 24 VAC power available between terminal C and R for use with external air conditioning blower relay option.

OPERATION: When control thermostat is turned up to demand heat the blower and heating elements should be energized. Furnaces with sequences installed will have up to 30 seconds delay in start-up. Heat-cool thermostats when turned to cool position should bring on the blower only for cooling air.

TROUBLE SHOOTER

TROUBLE	POSSIBLE CAUSE	REMEDY
Runs too often, Blows cold air	Thermostat heat anticipator set too low CFM of motor set too high	Replace with adjustable anticipated thermostat Lower CFM of motor: Red Wire - Low Speed
	Change of motor size from original	Blue Wire - Medium Speed Black Wire - High Speed • KFS5 - 18 should have 1/5HP motor,
	- Change of motor size from original	KFS18-35 should have a 1/3HP motor; 1/2 & 3/4 HP motors are optional
Furnace short cycles before	Thermostat anticipator set too low	Adjust to .04 amps for each sequencer in furnace
thermostat calls for off	 Intermittent opening of thermostat or its wires 	Repair or replace thermostat
	Heat element burned out	• Replace
	Circuit breaker off	• Re-set
	Motor overheating	Replace
Furnace will not start	Stat wire not connected	Repair
	Circuit breaker off	Re-set
	 24 Volt transformer burned out 	Replace
	 Wire connection off or broken wires 	Repair or Reptace
	Reset button tripped	Re-set
	•Wrong Voltage	Check your power source
Motor will not stop	Defective sequencer or contactor	Replace
Furnace goes off on high limit	Dirty ducts	• Clean
Fullace goes on our right intil	Dirty air filiter	Replace
	Defective sequencer	• Replace
	Defective limit control	Replace
	Power failure	Reset manual limit push button (KFS20-35)
Furnace blower making too much	Air filter dirty	Replace
	Too small of duct	Enlarge or replace
air noise	Too small plenum chamber	• Replace
	Not enough cold air	• Enlarge
Vibration noise	Blower assembly loose	Secure motor and blower cage
VIDIATION HOISE	Lack of insulation	Wrap furnace & ducts with insulation
Furnace has a buzzing sound when not in use	Low voltage transformer defective or loose	Replace or tighten
Furnace continues to heat after room	Defective sequencer	Replace
is up to set temperature - does not	Defective thermostat	Replace
shut off	Stat wires to ground	Repair
origi on	Motor wires to ground	Repair
	Thermostat accidentally shorted &	• Replace
	monnosiae accidentally official a	Make sure all connections are tight

NOTE: When converting from oil, gas, etc., to electric, replace your old low voltage thermostat that has a fixed-heat anticipator with one that has an adjustable heat anticipator.

KING ELECTRIC FURNACE

- t. Your King electric furnace has been designed to distribute heated air to your living quarters when connected to appropriate ducting.
- 2. On models KF5 & larger, your furnace operates under command of a low voltage wall thermostat,
- 3. Models KFS5 through KFS18 employ one sequencer relay and thus the thermostat heat anticipator should be set at 0.4.
- 4. Models KFS20 thru KFS35 employ two thermal relays, thus the thermostat heat anticipator should be set at 0.8.

SEQUENCE OF OPERATION

- 5. With the thermostat set at 70°F and the temperature drops to about 69°F, the thermostat's internal switch closes its contacts. About 30 seconds later the first heating element and the blower turn*ON*. After another 30 seconds the second heating element is turned "ON" continuing in 30 second intervals until all the heating elements in the furnace are "ON".
- 6. When the thermostat is satisfied the "ON" process is reversed with the last element & blower turning "OFF" simultaneously.
- Because of the many variable affecting heat loss (cold wall, sun rays, drafts, etc.) you may be more comfortable with the thermostat set higher or lower than 70°F. It will take some experience to find your comfortable setting.
- Your King electric furnace may be equipped with a cooling coil to accomplish summer cooling. It may also be
 equipped with an electronic air cleaner to reduce dust, pollen and other household respiratory irritabilities.
- If your furnace does not have an electronic air cleaner you will need to replace the furnace filter, several times during the year or whenever it becomes dirt cloqued.
- 10. The furnace cannot deliver warm air unless,
 - (a) all electric circuit breakers are turned "ON".
 - (b) your furnace filters are clogged with dirt and dust. Air is the vehicle for heat transfer, thus in order to deliver warm air an equal amount of cold air must be draw back to the furnace.
 - (c) your thermostat heat anticipator is set wrong see paragraph three and four above.
 - (d) your cold air return registers are blocked with furniture, throw rugs, etc.
 - (e) your warm air registers are blocked with furniture, throw rugs, etc.
- 11. If your furnace is equipped with a cooling coil your "Outdoor Condensing Unit" must be turned "ON" when summer cooling is required; and your thermostat must be switched to the "Cooling" position and the thermostat temperature setting should be set at about 76°F, then if too cold, raise temperature, if too hot, lower temperature setting.
 - a) The heat cool thermostat, on furnaces with cooling provisions, has a HEAT/OFF & COOL position. The fan section as an AUTOMATIC and ON position.
 - (b) For heating, the system switch must be moved to HEAT position and the fan section should be set to AUTOMATIC.
 - (c) For cooling set the system to COOL and the fan section to ON. Thus the fan will run constantly with the outdoor condensing unit running only when your thermostat calls for cooling.
 - (e) You may want the fan to run continuously in either HEAT or COOLING. If so, set fan system to ON.
 - (f) The OFF position shuts down both heat and cooling and also shuts off the fan.
 - (g) In winter don't leave home with the furnace turned OFF. Instead set your thermostat at about 40°F and leave the furnace system in the HEAT position to reduce the possibility of freezing of the indoor plumbing.
- 12. If your furnace is equipped with an electronic air cleaner it must be cleaned several times during the year. You will want to study the HOME OWNER'S MANUAL supplied with the electronic air cleaner.

MANUFACTURED HOUSING

DOWNFLOW INSTALLATION

1. Select a suitable, centralized location of the furnace: A closet, alcove or utility room.

NOTE: If needed, make sure any return air grill has a free air area of not less than 196 square inches

- The site selection must have adequate return air capability, and must be located directly above existing or planned location of the charge plenum.
- 3. Cut a 15" x 15" opening in the floor exposing discharge plenum (or its location).
- 4. Place the base for combustible floor application into the floor opening. Secure it to the floor with screws (at least one on each side).
- 5. Put the duct connector into the base opening and mark plenum for cutting where the duct connector rests on it.
- 6. Remove the duct connector and cut to the outside of marking on plenum, and remove cut metal.
- 7. Replace duct connector back down through floor base. Bend alternate pre-cut tabs of duct connector 90° outward. Press duct connector into plenum, and bend remaining tabs into the plenum so that it is firmly attached.
- 8. If necessary, cut the top of duct connector so that it is below the top of floor base, approximately 1".
- 9. Make the air duct tight by applying 2" duct tape to the tabbed in portion of duct connector at the plenum opening and around the top of duct connected inside the floor base.
- 10. Attach the duct connector to floor base using four (4) #8 hex head 1/2" self tapping screws.
- 11. Remove air filter from furnace. Set the furnace onto the combustible floor base with the filter end of the furnace facing upward. Replace filter in furnace.
- Make sure power is off on electrical circuits.

6

- Remove door of furnace and bring proper electrical wiring into an appropriate opening provided and connect wiring per instructions on wiring diagram.
- 14. If needed, make sure any return air grill has a free air area of not less than 196 square inches.

CONVERSION OF TORQUE TO HORSEPOWER

The power requirements for the Direct Drive curves in this section are stated in torque units of ounce-inches and ounce to feet.

The formula listed below may be used to convert torque to horsepower.

TORQUE IN OZ-IN

TORGE IN OZ-FT

HP=<u>Torque (oz-in) x BPM</u> 1,008,400 HP=Torque (oz-ft) x RPM 84,033

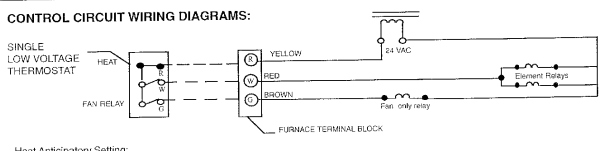
These tables show horsepower as calculated from the above formula. The torque and RPM values used for the calcualtions are the same as those used in the curves in the catalog.

HORSEPOWER FOR DIRECT DRIVE BLOWER WHEELS

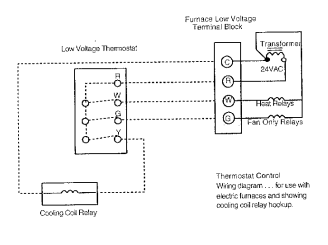
RFM	1	-	rorque:			Value it Value it			
		60	120	180	240	300	360	420	480
		5	10	15	20	25	30	35	40
1200	0.04	0.07	0.14	0.21	0.29	0.36	0.43	0.50	0.57
1100	0.03	0.07	0.13	0.20	0.26	0.33	0.39	0.46	0.52
1000	0.03	0.06	0.12	0.18	0.24	0.3	0.36	0.42	0.48
900	0.03	0.05	0.11	0.16	0.21	0.27	0.32	3.38	0.43
800	0.02	0.05	0.13	0.14	0.19	0.24	0.29	0.33	0.38

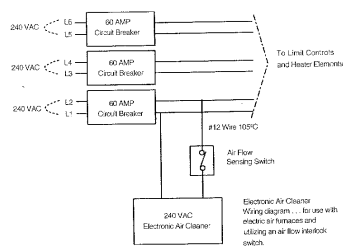
			MOT	OR SPEE	£D.			
Motor	Motor	Load	Lo	w	Me	ed	His	jh
HP	Voltage	Amps	CFM	FPM	CFM	FPM	CFM	FPM
1/5	230 380/460	3.4 1.7	775	570	860	630	1000	735
1/3	230 380/460			810	1250	920	1540	1130
1/2	230 380/460	3.8 1.9	1250	920	1540	1130	1750 1	
 Wire Co	lor	Ri	ed	ВІ	ua	Black		

RPM			rorque:			Value in Value in			
	600	720	840	960	1080	1200	1320	1440	1560
	50	60	70	80	90	100	1 10	120	130
1200	0.71	0.86	1.00	1.14	1.29	1.43	1.57	1.71	1.86
1100	0.66	0.79	0.92	1.05	1.31	1.31	1.44	1.57	1.70
1000	0.59	0.71	0.83	0.95	1.19	1.19	1.31	1.43	1.55
900	0.54	0.64	0.75	0.86	1.07	1.07	1.18	1.29	1.39
800	0.48	0.57	0.67	0.76	0.95	0.95	1.05	1.14	1.24



Heat Anticipatory Setting: Model KF or KFS 5 thru 18 = .4 amps Model KFS 20 thr 35 = .8 amps





KF/KFS 1-PHASE

CATALOG		вти			Ci	rcult F	rotecti	on		75° WI	re Size		Number	Мо	tor	Temp	erature	Rise	Cabinet	Wt
NO.	KW	(000)	VOLTS	Amps*	L1/ L2	L3/ L4	L5/ L6	17/ 18	L1/ L2	L3/ L4	L5/ L6	L7/ L8	of Elements	Volts	HP	Low	Med	High	Size	(lbs.)
KFS2603-1	3	10.2	208	14.4	20				#10				1	208	1/5	129	112	9º	Dim. A	57
KFS2404-1	4	13.6	240	16.7	20				#10				1	240	1/5	169	15º	139	Dim. A	57
KFS2005-1 KFS2405-1 KF4805-1	5	17.1	208 240 480	24.0 20.8 10.4	40 30 15				#8 #10 #14				1	208 240 480	1/5	202	189	16º	Dim. A	57
KFS2006-1	6	20.5	208	25	40				#8				2	208	1/5	24 ²	222	199	Dim. A	57
KFS2010-1 KFS2410-1 KF4810-1	10	34.1	208 240 480	48.0 41.7 20.8	60 60 30			,	#6 #6 #10				2	208 240 480	1/5	412	37º	32º	Dim. A	65
KFS2412-1 KF4812-1	11.5	39.2	240 480	47.9 23.9	30 40				#8 #8	#10			2	240 480	1/5	47º	42 ^g	36⁰	Dim. A	65
KFS2015-1 KFS2415-1 KF4815-1	15	51.2	208 240 480	72.1 62.5 31.2	40 30 50	60 60			#8 #10 #6	#6 #6			3	208 240 480	1/5	61º	55°	475	Dim. A	74
KFS2418-1 KF4818-1	17.25	58.8	240 480	82.9 35.9	40 50	60			#8 #6	#6			3	240 480	1/5	70º	63°	55º	Dim. A	74
KFS2020A-1 KFS2420A-1 KF4820A-1	20	68.3	208 240 480	96.2 83.3 41.7	60 60 60	60 60			#6 #6 #6	#6 #6			4	208 240 480	1/5	819	73º	63º	Dim. B	76
KFS2020-1 KFS2420-1 KF4820-1	20	68.3	208 240 480	96.2 83.3 41.7	60 60 60	60 60			#6 #6 #6	#6 #6		7	4	208 240 480	1/3	57º	519	41º	Dim. B	76
KF\$2422-1 KF4822-1	22.5	76.8	240 480	93.8 46.9	60 60	60			#6 #6	#6 #6			4	240 480	1/3	57º	51º	419	Dim. B	76
KFS2025-1 KFS2425-1 KF4625-1	25	85.3	208 240 480	120.2 104.2 52.1	30 30 20	60 60 60	60 60		#10 #10 #12	#6 #6 #6	#6 #6		5	208 240 480	1/3	72º	63°	51º	Dim. B	81
KFS2030-1 KFS2430-1 KF4830-1	30	102.4	208 240 480	144.2 125.0 62.5	60 60 30	60 60 60	60 60		#6 #6 #10	#6 #6 #6	#6 #6		6	208 240 480	1/3	56°	76°	62º	Dim. B	85
KFS2435-1 KF4835-1	34.5	117.7	240 480	143.7 71.8	15 40	60 60	60	60	#14 #8	#6 #6	#6	#6	6	240 480	1/3	992	87 ⁹	71º	Dim. B	85

KF/KFS 3-PHASE

Catalog		вти			Circuit Protection	75° Wire Size	Number	Ma	tor	Temp	erature	Rise	Cabinet	Wt
Number	KW	(000)	VOLTS	Amps*	L1/L2/L3	L1/L2/L3	of Elements	Volts	HP	Low	Med	High	Size	(lbs.)
KF2009-3 KFS2009-3	9	30.7	208	24.9	40 40	#8 #8	3	208	1/5	3 7º	33º	28º	Dim. A	74
KF2012-3 KFS2012-3	11.25	38.4	208	31.2	40 40	#8 #8	3	208	1/5	46º	419	359	Dim. A	74
KFS2412-3 KF4812-3	12	40.9	240 480	28.9 14.4	40 20	#8 #10	3	240 480	1/5	49º	44 ^g	369	Dim. A	74
KFS2015-3 KFS2415-3 KF4815-3	15	51.2	208 240 480	41.6 36.1 18.1	60 50 30	#6 #6 #10	3	208 240 480	1/5	619	55°	472	Dim. A	74
KFS2418-3 KF4818-3	17.25	58.8	240 480	43.3 20.7	60 40	#6 #10	3	240 480	1/5	709	63º	55º	Dim. A	74
KFS2022-3	22.5	76.8	208	62.5	80	#4	6	208	1/3	64º	56°	46º	Dim. B	85
KFS2424-3 KF4824-3	24	81.6	240 480	57. 7 28.8	75 50	#4 #6	6	240 480	1/3	69º	61º	49º	Dim. B	85
KF\$2030-3 KF\$2430-3 KF4830-3	30	102.4	208 240 480	83.3 72.2 36.1	110 100 50	#2 #3 #6	6	208 240 480	1/3	[86º	76°	62ª	Dim. B	85
KFS2435-3 KF4835-3	34.5	117.7	240 480	82.9 41.5	110 60	#2 #6	6	240 480	1/3	99₽	87º	71º	Dim, B	85

^{*} Does not include motor load, refer to Air Delivery Chart

KF/KFS ACCESSORIES

KI /KI O	A002000111110	
Model	DESCRIPTION	Wt.
1E30-910	24V Wall Thermostat, temperature range 50° to 90° F	2
S23-6	Subbase for 1E30-910 to operate fan only	1
KFS-4PJ	4-Pale Jumper Bar Kit for KFS 15KW to 26KW	9.5
KFS-6PJ	6-Pole Jumper Bar Kit for KFS 25KW to 30KW	0.5
KF\$-MB	Mobile home mounting bracket	1
KFS-SB	Non-combustable floor base for downflow installation	7
KFS-Q02	Cabinet for A/C cooling coils for fig. A size turnaces. Dimensions: 16'w x 22"L x 191/2"h	25
KFS-Q03	Cabinet for A/C cooling coils for fig. B size furnaces. Dimensions: 18 w x 22"L x 19%"h	25

KF/KFS BUILT-IN OPTIONS

KE/KES	BUILT-IN OF HORS		
Add Suffix	DESCRIPTION		
-INS	Insulated cabinet		
-√B	Jumper Bar for 15KW to 30KW, 1-Phase (Ties 4 & 6 Pole C/6 to 2-Pole for single point power connection)	_	
-1/3HP	Substitute 1/3 HP Motor & Blower for 3KW to 18KW Models		
-1/2HP	Substitute 1/2 HP Motor & Blower for 20KW to 35KW Models		
-2\$1	Two Stage control, 1-Phase models		
-2S3	Two Stage control, 3-Phase models		



KFS Furnace Airflow Delivery Chart

00'		0				CFM (Static)					
Case Size	HP	Speed	(0.1)	(0.2)	(0.3)	(0.4)	(0.5)	(0.6)	(0.7)	(8.0)		
		Low	1090	980	940	890	840	820	800	760		
	1/5	Med	1260	1090	1040	980	930	890	810	780		
Small Case		High	1370	1260	1220	1170	1120	1090	1080	990		
30.5" tall	1/3	Low	1700	1680	1670	1660	1650	1640	1630	1620		
		Med	1810	1800	1790	1750	1740	1730	1720	1710		
		High	1960	1940	1930	1910	1870	1860	1850	1830		
				Low	1160	1120	1090	1050	1020	990	960	850
	1/5	Med	1310	1230	1200	1150	1120	1050	990	910		
Large Case	., -	-	High	1480	1410	1390	1270	1240	1180	1120	1040	
30.5" tall		Low	1860	1850	1840	1830	1820	1810	1790	1740		
	1/3	Med	2000	1980	1960	1940	1930	1920	1910	1900		
		High	2120	2100	2070	2050	2030	2020	2010	2000		

Airflow delivery chart notes:

- 1. CFM = cubic feet per minute.
- 2. Static = water column inches.
- 3. Performance based on air properties at sea level.
- 4. Includes factory provided air filter installed.
- 5. Includes electric heating coils installed, no power applied, no heat resistance.
- 6. Based on 230V, 3 speed motor.
- 7. 480V motors are single speed only, use high speed for airflow delivery.