

Replacement Parts

Applies to: **Model F** and **Model FE**
Fan-Type, Gas-fired
Unit Heaters and
Model B and Model BE
Blower-Type, Gas-fired
Unit Heaters

IMPORTANT

1. Always include complete heater model and serial number so that any specification change can be considered for parts shipment. It can save time and expense.
2. Specifications are subject to change without notice.
3. We reserve the right to substitute functional replacements
4. Order by Part Number. Do not order by Option Number.

Model F, Fan-Type, Gravity Vent



Model B, Blower-Type, Gravity Vent



*Model FE, Fan-Type, Power Vent



*Model BE, Blower-Type, Power Vent



*Models FE and BE are no longer manufactured.

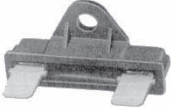







Index

A	Hinge Pin Assy 16	Relay 4, 6, 14, 15
Air Shutter 12	I	Replacement Parts Tag 2
B	Ignition Controllers 5	Restrictor 8
Belt 10, 11	Ignition Conversion Kits 5	S
Belt Guard 19	K	Sensing Tube 14
Blocked Vent Switch 4	Key 8	Serial Number 2, 3
Blower 8	L	Starter 9
Blower Components 8	Latch Fastener 16	Starters 10
Blower/Filter Cabinet 19	Limit Control 4	Summer/Winter Switch 4
Blower Guard 19	Vertical Louver Assy 18	Swivel Connection 18
Burner Only 12	Low Ambient Fan Control 6	T
Burner Orifices 13	M	Terminal Strip 4
Burner Rack 12	Manifold 12	Thermocouple 13
Burner Rack Support 12	Model No. 2	Thermostat Bracket 5
Burner Rack Supports 16	Belt-Driven Motor 8	Thermostats 5
C	Blower Motor 9	Stepdown Transformer 6
Cabinet Parts 16	Blower Motors 10	Transformers 5
Capacitor 8, 14, 15	Direct Drive Motor 8	V
Carryover 12	Fan Motor 7	Shut-off Valve 12
Circuit Breaker 4	Venter Motor 14	Vent Cap 14, 15, 18
Contactor 9, 10	Motor Adjustment Mounting Assy 8	Vent Damper 5
D	Motor Band 8	Venter 14
Date of Manufacture 3	Motor Mounting Bracket 8	Venter Fan Blade 14
Dates of Introduction 3	Motor Support 8	Venter for Gravity-Vent Units 15
Downturn Nozzle Kit 20	Multiple Heater Control 6	Venter Gasket 14
Drive 10	N	Venter Motor and Wheel Assembly 14
Duct Flange 18	Nozzles 20	Venter Wheel 14
E	O	W
Electrical Components 4	Burner Orifices 12	Warranty 3
F	Overload 9, 10	
Fan Blades 7	P	
Fan Components 7	Paint 18	
Fan Control 4	Match-Lit Pilot 13	
Fan Guard 7	Spark Pilot 13	
Fan Motor Spacing 7	Pilot Shield 12	
Filters 19	Polytube Adapters 20	
Flame Sensor 13	Pressure Switch 14, 15	
Fuse 4	Blower Pulley 10, 11	
G	Motor Pulley 10, 11	
Gasket Kit 16	R	
Guards 19	Rating Plate 2	
H	References 3	
Hanger Kits 18		
Heat Exchangers 16		





Electrical Components

Code	Description		Size							
			25	50	75/100	125	130/165	200	250	300
1	ECO Limit Control*	F/FE	131449 Thermodisc #G4AP0202110C, 109°C (replaces 96513)		82414, Thermodisc #G4AP0200152C, 152°C					
*Not on any units after 2008. F&B with match-lit pilot have an ECO limit control. FE&BE and F&B with optional spark pilot manufactured prior to 8/99 have an ECO limit control.			B/BE	131450, Thermodisc #G5AP0201152C, 152°C (replaces 82414 on blower heaters)						
2	Limit Control - heaters mfgd beginning 9/96 (Serial No. Date Code AVI)	FE	85449, 200°F		82091, 160°F	85449, 200°F	45602, 180°F			
		F	85449, 200°F		45602, 180°F	82091, 160°F	85449, 200°F	45602, 180°F		
		BE	45602, 180°F		100799, 150°F					
	Limit Control - heaters mfgd prior to 9/96	B	45602, 180°F	85449, 200°F		100799, 150°F				
		FE	85449, 200°F		82091, 160°F	85449, 200°F	45602, 180°F			
		F	85449, 200°F		45602, 180°F	82091, 160°F	85449, 200°F	45602, 180°F		
3	Fan Control, Thermodisc #60T12 with Bracket (See NOTE below.)	F/FE	123974, 105/135°F (replaces 96387)	123976, 95/135°F (replaces 114009)		123974, 105/135°F (replaces 96387)				
		B/BE	123975, 95/150°F (replaces 100857)							
4	Summer/Winter Switch Assembly (Same as Option CH1)	F/FE	98484 (Includes switch and wiring)						98485	
5	2-Screw Terminal Strip	B/BE	101679 (Includes switch, relay, and wiring)							
6	4-Screw Terminal Strip		96041 - for 24V connections							
7	RBM Relay		96511 - for 24V connections							
8	Time Delay Relay		P/N18549 (included in 2-stage control options)							
8	Time Delay Relay		--	--	97479, Thermodisc #305048					

NOTE: Temperature settings on the current replacement fan controls are different from the previous models because of a change in construction of the switch. However, these controls are interchangeable and will perform a nearly identical control function.

Code 1 - ECO Device 	Code 2 - Limit Control, Automatic Reset 	Code 3 - Fan Control Assembly 	Code 4 - Summer/Winter Switch 
Code 5 - Two-Screw Terminal Strip Connector, P/N 96041 	Code 6 - Four-Screw Terminal Strip Connector, P/N 96511 	Code 7 - RBM Relay, P/N 18549 	Code 8 - Time Relay Delay, P/N 97479 

Code	Description		Size						
			25	50	75/100	125	130/165/200	250/300/400	
9A	Blocked Vent Switch , Thermodisc #36Tx46, 1/2" Snap Disk, manual reset, 1/4" QC (standard on gravity-vent models beginning April 1991 - Applies to Standard single units only (See Code 9B, Gasket)		112751 - Setting Open @ 200°F #6215	112752 - Setting Open @ 225°F #6217	121275 - Setting Open @ 275°F #6279				
	Blocked Vent Switch , Thermodisc #36Tx46, 1/2" Snap Disk, manual reset, 1/4" QC (standard on gravity-vent models beginning April 1991 - Applies to optional two-stage units only (See Code 9B, Gasket)		--	--	112752 - Setting Open @ 225°F #6217				
9B	Blocked Vent Gasket - for heaters with single-stage controls		--	(2)121341	--	--	--	--	
	Blocked Vent Gasket - for heaters with optional two-stage controls		--	--	(1) 121341	--	(1) 121341	--	
10	Circuit Breaker W58XB1A4A8 (Fusible disconnect)		146831						
11	On/Off Switch, McGill 4125-0004 (Option A1)		146830						

Code 9A - Blocked Vent Switch 	Code 10 - Circuit Breaker, P/N 146831 	Code 11 - On/Off Switch, P/N 146830 	Code 12 - Fuse and Fuse Holder for Blower Units with Optional 575 Volt Fuse, 2.5 amp, 2501, #3120, P/N 60242 Fuse Holder, Buss HTB-481, P/N 60241 
---	---	---	---