

**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 No.; not Heater Option Designation.

Replacement Parts

Applies to: **Separated-Combustion Models SC, SCE, SSCBL, SSCDBL**

**Index****A**

Air Shutter (burner rack) 11
Blower Air Flow Switch 5
Alarm Bell 12
Amplifiers 6

B

Heat Exchanger Tube Baffles 10
Bearing Mounting 30
Bearings 28
Belt 20, 21, 22, 24, 25
Motor Mounting Bolts 30

Burner Rack and Components 10

C

Blower Cabinet Parts 27
Interior Cabinet Parts 9
Cabinet Parts 26, 28
Exhaust Cap 3
Inlet Air Cap 3
Capacitor 9
Carryover 10
Carryover Regulator 11
Combustion Air Pressure Switch 5
Concentric Adapter Assy 3
Condensate Drain Kit 26
Motor Contactor 6
Mixed Air Controller 32
Outside Air Controller 32

D

Damper Motor 31
Damper Rod 31
Dampers and Controls 31
Date of Manufacture 2
Date Series was Introduced or Recertified 3
DDC (4-20 ma) interface module 32
Disconnect Switch 7
Drive Options and Components 20
Ductstat 5
Ductstat Sensor 5

E

Electrical Components 4
Screened Exhaust Cap 3

F

Rubber Feet and Hardware (blower motor) 28

Filters 27, 30
Firestat 5
Flue Collection Box 9
Freezestat 5
Frequency Drives 17
Fuse 6
Fuseholder 6

G

Grommet 26
Inlet Guard 3

H

Hand Quadrant 32
Heat Exchanger 9
Heat Exchanger Directional Air Baffles 9

I

Ignition Controllers 5

L

Door Latch Kit 29
Light 8
Reverse Flow Limit 6
Limit Control 4
Damper Linkage Parts 32
Louvers 26

M

Special Manifold Components 12
Manifold 11
Blower Motor 13, 14, 15, 16, 17, 18, 19, 20
Damper Motor 31
Gear Motor 9
Motor Adjustment Bracket 28
Motor Support 28, 29
Mounting Support 26

O

Burner Orifices 10
Convenience Outlet 6
Overload 14, 16
Overloads 17

P

Paint 26
Replacement Parts Tag 3
Pilots 12
Pressure switch 5
Low Gas Pressure Switch 12
Pressure Null Switch 32
Dirty Filter Pressure Switch 7
High Gas Pressure Switch 6, 12

Low Gas Pressure Switch 6
Pulley 20, 21, 22, 24, 25

R

Rating Plate 2
2-Speed Motor Speed Selector Relay 6
Relay 4, 9, 12
Remote Console 7

S

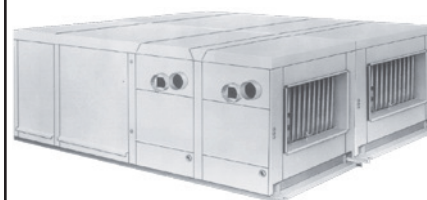
Discharge Sensor for Modulating Gas 6
Air Flow Switch Sensor 30
Serial Number 2
Blower Shaft 28
Signal Conditioner 6
Silicone Sealant 3
Starter 14
Holding Coils for IEC Starters 17
Starters 13, 14, 15, 16, 17, 18, 19, 20
Summer/Winter Switch 5
Toggle Switches 7
Auxiliary End Switch 32
Gas Pressure Switch 6
Switch 8
T
Temperature Control 6
Temperature Selectors 6
Terminal Block 4
Thermostats 7
Transformer 4, 7, 13

V

Fluid Power Valve 13
Gas Valve 10
Manual Gas Valves 11
Variable Frequency Drives 13
Venter and Flue Duct Parts 8
Venter Motor and Wheel 8
Vent Limiter 6
Vent Terminal/Combustion Air Intake Components 3
Vent Valve 13

Model SC**Duct****Furnace****Model SCE Blower/Furnace Packaged System**

(discontinued 2011)

Model SSCBL Packaged System with "BL" Type Blower Cabinet and 1, 2, or 3 Furnace Sections**Model SSCDBL Packaged System with two "BL" Type Blower Cabinets and 2, 4, or 6 Furnace Sections**

(discontinued 2011)

Additional References:

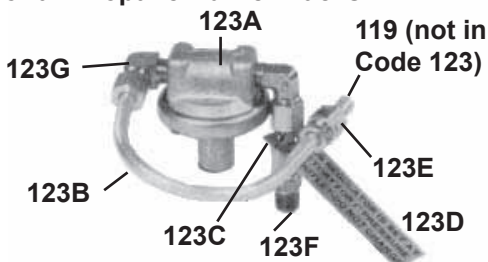
(See your factory distributor for the following catalogs and instruction manuals)

Subject.....	Form
Service - Replacement Gas Valves, Ignition Controllers & Maxitrol Parts.....	P-VALVES
Service - Converting to Other Gases.....	P-GC
Service - Replacement Parts for Optional Evaporative Cooling Module.....	P-REC
Installation/Operation - Model Series SC, Duct Furnace.....	I-SC
Installation/Operation - Model Series SCE Packaged Duct Furnace/Blower	I-SCE
Installation/Operation - Model Series SSCBL and SSCDBL Packaged Systems.....	I-SSCBL
Installation/Operation - Vent Terminal/Combustion Air Packages	I-OPT-VC
Installation/Operation - Optional Evaporative Cooling Modules	I-OPT-EC

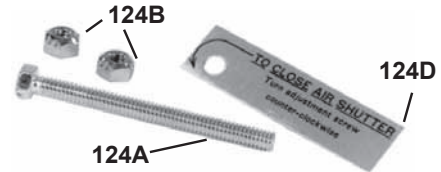
Code	Description	SSCBL					500/ 600	700/ 1050	400/ 800/ 1200	
		SC/SCE	100	125	150/ 175	200/ 225	250/ 300	350	400	
110	Burner Rack with Aluminized Steel Burners for natural gas (includes main burners, two flash carryovers, aeration panel, burner rack skirt and auxiliary sensing probe)	SC, SCA, SCB, SCE, SSCBL Series 6 (If unit has Gas Control Option AG39, AG40, AG41, or AG42 see below)	125287	125288	125289	125290	125291	125292	125293	
	Burner Rack with Stainless Steel Burners for natural gas (includes main burners, two flash carryovers, aeration panel, burner rack skirt, and auxiliary sensing probe)		131995	131996	131997	131998	131999	132000	132001	
	Burner Rack with Aluminized Steel Burners for propane gas (includes main burners, one flash carryover, aeration panel, regulated carryover lighter tube, air shutters, burner rack skirt, and auxiliary sensing probe)		125698	73749	73751	73754	73757	73760	73762	
	Burner Rack with Stainless Steel Burners for propane gas (includes main burners, one flash carryover, aeration panel, regulated carryover lighter tube, air shutters, burner rack skirt, and auxiliary sensing probe)		132067	132068	132069	132070	132071	132072	132073	
	Replacement burner rack for Models SC, SCE, SSCBL with 20-100% modulation with Option AG39 or AG40 or 1st furnace of Model SSCBL with Option AG41 or AG42, natural gas only, is the same stainless steel burner rack as used with propane gas.	SC, SCE, SSCBL with Opt AG 39 or 40 and 1st furnace of SSCBL with Option AG41 or AG42	132067	132068	132069	132070	132071	■	132073	
111	Main Burner Tube only	Qty	(4)	(5)	(7)	(9)	(12)	(14)	(16)	
		Aluminized	85218							
		Stainless Steel	87954							
112	Flash Carryover (one piece)	Series 6 natural gas have 2 per burner rack; Series 6 propane & all Series 3 & 5 have 1 per burner rack	63128	63131	63138	■	■	■	■	
113	Flash Carryover Right Section		■	■	■	63148	63141	63148	63152	
114	Flash Carryover Left Section		■	■	■	63144				
115	Flash Carryover Center Section		■	■	■	■	63156	68071		
117	Carryover Lighter Tube (Tube only)	Series 6 Propane only	9899	9859	9821	9783	9747	9711	9520	
118	Carryover Lighter Tube Drip Shield		15015	15014	15013	15012	15011	15010	14957	
119	Carryover Orifice (NOTE: Series 6 Natural Gas does not have a carryover lighter tube except for heaters with 20-100% modulation, Options AG 39, 40, 41, or 42)	Propane - all	P/N	9870		9680		10370	38274	
			Drill	(70)		(65)		(59)	(57)	
		Natural Gas with/Opt AG 39 or 40 or 1st furnace of SSCBL with Opt AG 41 or 42	P/N	9870		9680		10370	■	9791
			Drill	(70)		(65)		(59)		(56)
120	Burner Rack Isinglass		(2) 10756							
121	Manifold (less orifices)		86338	86339	86340	86342	86343	86344	86345	
122	Burner Orifices -- see chart on bottom of page 10.									

Regulated Carryover & Air Shutters - Propane Burner		
Code	Description	All Sizes
123	Regulated Carryover Assembly - Propane (includes Codes 123A-K)	100712
123A	Carryover Regulator, Maxitrol RV-12, Propane Gas	11294
123B	Carryover Regulator Tubing 1/4x5-1/2"	9681
173C	Carryover Regulator Tubing 1/4x1-1/4"	11892
123D	Carryover Regulator Tag	11935
123E	Carryover Regulator Fitting (Compression Fitting)	9664
123F	Carryover Regulator Fitting, Regulator to Manifold	1436
123G	Carryover Regulator Fitting, 90° Brass Elbow	(2) 18224
124A	Air Shutter Adjustment Screw, 1/4-20 x 2-1/2" long	10653
124B	Air Shutter Screw Nut, 1/4" -20	10650
124C	Air Shutter Slide Tinnerman Nut, 1/4"-20 (not illustrated)	10651
124D	Air Shutter Adjustment Instruction Tag	11934

Code 123 - Carryover Regulator Assembly for all Propane Burner Racks



Codes 124A-D - Air Shutter Hardware for Propane Burner Rack






Code 125 - Carryover Regulator used with Modulation Gas Control Options AG39 or AG40 or 1st furnace of SSCBL with Options AG41 or 42, P/N 11294

See illustration in Code 44 on page 6.



Code 126 - Manual Gas Valves - All Furnaces (Reference: For electric gas valves, see Form P-VALVES. Electric gas valves are identified from the heater Serial No.; see page 2.)

Pilot Shutoff Valve, P/N 3284 	Ball Valve Adapter  1", P/N 110758; 1-1/4", P/N 110759; 1/2", P/N 120373; 3/4", P/N 120169	125 PSIG Gas Valve  1", P/N 159725; 1-1/4", P/N 159729
Aluminum Shutoff Valves 1/2", P/N 196910, with Union, P/N 15971; 3/4", P/N 196911, with Union, P/N 15972 