



**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 for Separated-Combustion Models SC, SCA, SCB, SCE, SSCBL, SSCDBL**

**Parts Form P-SC (Version A)**

Obsoletes Form P-SC

Index of Parts by Model and Page	Separated Combustion Models					
	SC	SCA	SCB	SCE	SSCBL	SSCDBL
	Duct Furnace	Unit Heaters		Packaged Systems		
<b>Blowers and Components</b>	--	--	12	12	14	14
Burner Rack and Carryovers	8	8	8	8	8	8
Burner Orifices	8	8	8	8	8	8
Cabinet Parts (Blower Section)	--	--	12	13	14	14
Cabinet Parts (Furnace Section)	4-7	4-7	4-7	4-7	4-7	4-7
Carryover Regulator	8	8	8	8	8	8
Concentric Adapter Box	11	11	11	11	11	11
Contact (Motor)	--	--	27	27	27	27
Dampers and Controls, Inlet	--	--	--	34	34	34
Drain, Condensate (Option CS)	5	--	--	5	5	5
Drive Components	--	--	29-32	29-32	32-34	32-34
Ductstat	--	--	--	26	26	26
Electrical Components	23-28	23-28	23-28	23-28	23-28	23-28
Evaporative Cooling Module - See Replacement Parts Form P-REC						
Fan and Components	--	11	--	--	--	--
Filter Racks	--	--	--	13	14	14
Filters	--	--	--	13	16	16
Firestat	--	--	--	25	25	25
Furnace (Ht Exchanger) Couplings	--	--	--	--	6	6
Heat Exchanger and Baffles	10	10	10	10	10	10
Limit Controls and Shields	25	25	25	25	25	25
Louvers	--	4	4	4	--	--
Manifold, Special (BM Options)	--	--	--	36	36	36
Manifold, Standard	8	8	8	8	8	8
Maxitrol Components	--	--	--	26	26	26
Motors (Blower)	--	--	17-18	18-22	18-22	18-22
Motor (Damper)	--	--	--	34	34	34
Motors (Fan)	--	11	--	--	--	--
Motors (Venter)	7	7	7	7	7	7
Outlet Nozzle	--	5	5	--	--	--
Pilot	27-28	27-28	27-28	27-28	27-28	27-28
Pressure Switches (Combustion Air)	6-7	6-7	6-7	6-7	6-7	6-7
Pressure Switches (Other)	--	--	27	27	27	27
Relays	24-27	24-27	24-27	24-27	24-27	24-27
Remote Console (Option RC)	--	--	--	28	28	28
Serial Number Designation	2	2	2	2	2	2
Starters	--	--	17-18	18-22	18-22	18-22
Switches, Disconnect	23	23	23	23	23	23
Switches, Toggle	23	23	23	23	23	23
Transformer	24, 27	24, 27	24, 27	24, 27	24, 27	24, 27
Valves (Manual)	9	9	9	9	9	9
Valves (Electric) - See Form P-VALVES; valve is identified by unit Serial No. (see pg 2)						
Venters	7	7	7	7	7	7
Vent/Combustion Air Kits	11	11	11	11	11	11

**Additional References:**

<b>Website</b> (with downloadable files): <a href="http://www.RezSpec.com">www.RezSpec.com</a>
<b>Subject</b> ..... <b>Form</b>
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



**Model SCA Unit Heater** (discontinued 2001)



**Model SCB Unit Heater** (discontinued 2001)



**Model SCE Blower/Furnace Packaged System** (discontinued 2005)



**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 (see paragraph on pg 3)**



P/N 100260\*

\*Element bracket P/N 100260 is for CODE 319, P/N 41700, manufactured by Honeywell. If using a CODE 319, P/N 41700, manufactured by Essex Corporation, the element bracket P/N is 104156.

Cabinet Leg

**318A REPLACE**

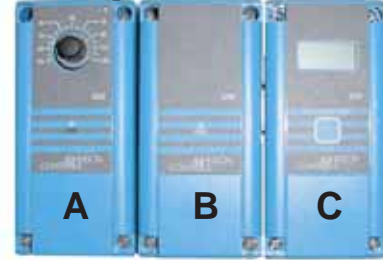


55-58°F, Capillary Length 5' - Used in Gas Control Options AG3, AG4, and AG5  
Bulb Holder, P/N 100260  
Cable Strap, P/N 16227

**318B REPLACE**



**Code 320B - Remote Ductstat Modules Used in Gas Control Options AG15-AG20**



**A** = Ductstat Temperature Selector Module, J/C A350AA-1C, P/N 115848  
**B** = Stage Adder Module, J/C S350AA-1C, P/N 115849  
**C** = Digital Temperature Display Module, J/C D350AA-1C, P/N 115852

**Code 321, Discharge Sensor for Modulating Gas Control Options**



P/N 48041, Maxitrol TS-121, for Options AG8 and AG9  
P/N 133228, Maxitrol TS-194, for Option AG 39 and 41

Gasket, P/N 104138

**Code 322, P/N 134170, Signal Conditioner for Modulating Gas Control Options AG21 and AG40**



**Code 323, Amplifiers for Modulating Gas Control Options**



P/N 48035, Maxitrol A1010B, used in Opt AG7 and AG9 on single furnace systems (SCE & SSCBL400)

P/N 48036, Maxitrol A1011B, used in AG7 and AG9 on multiple furnace systems (SSCBL 500-1200)



P/N 48037, Maxitrol 1010F, used in Opt AG8 on single furnace systems (SCE & SSCBL400)

P/N 48038, Maxitrol 1011F, used in AG8 on multiple furnace systems (SSCBL 500-1200)



P/N 174848, Maxitrol A1092, used in Option AG39, AG40, AG41, and AG42

**Code 324, Remote Temperature Selectors for Modulating Gas Control Options**



P/N 48042, Maxitrol TD121, used in Opt AG9



P/N 174849, Maxitrol TD92-0509, used in Opt AG39, AG40, AG41, AG42

**Codes 325, 326, 327 - Gas Pressure Switches**



Bracket, P/N 100261



**Codes 325 & 326 - Low Gas Pressure Switch, P/N 93849**  
(Range 1-6" w.c.);  
P/N 149176 (Range 6-24" w.c.)

Automatic Reset, Settings - 50% of minimum inlet gas pressure as stated on the unit rating plate



**Code 327 - High Gas Pressure Switch, P/N 93850, Manual Reset, Settings - 125% of normal manifold gas pressure as stated on the unit rating plate**



**Vent Limiter, Maxitrol A1209, P/N 123481**

**Code 328 - Gas Pressure Switches used in Gas Control Options AG39, AG40, AG41, AG42**

