

REPLACEMENT PARTS: SEPARATED COMBUSTION FURNACES

SC SERIES MODELS: SC, SCE, SSCBL, AND SSCDBL

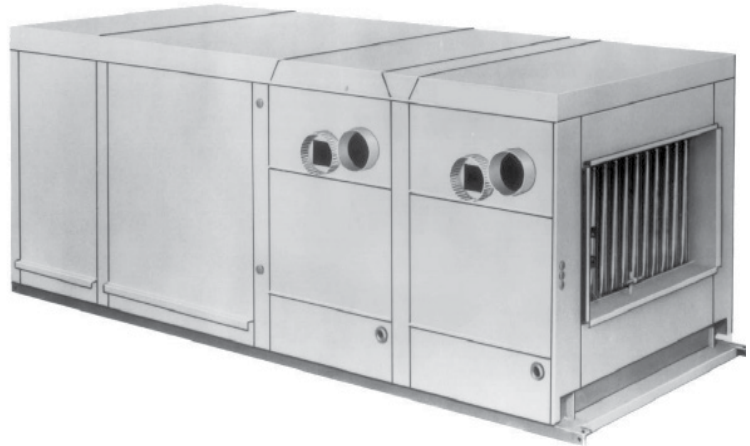
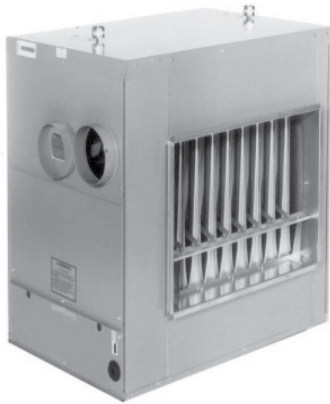


TABLE OF CONTENTS

REFERENCES	2
RATING AND IDENTIFICATION PLATES AND REPLACEMENT PARTS TAGS	3
SERIAL NUMBERS	5
ELECTRICAL COMPONENTS	6
VENTER AND FLUE DUCT COMPONENTS	16
INTERIOR CABINET AND HEAT EXCHANGER COMPONENTS	18
BURNER RACK COMPONENTS	19
PILOT COMPONENTS	22
SPECIAL MANIFOLD COMPONENTS	24
REPLACEMENT BLOWER MOTORS, STARTERS, AND VARIABLE FREQUENCY DRIVES FOR UNITS MANUFACTURED <i>BEFORE</i> APR 2013	26
REPLACEMENT BLOWER MOTORS, STARTERS, AND VARIABLE FREQUENCY DRIVES FOR UNITS MANUFACTURED <i>AFTER</i> MAR 2013	32
DRIVE COMPONENTS	36
CABINET COMPONENTS	45
FILTER ARRANGEMENTS	54
DAMPER COMPONENTS	56
VENT TERMINAL/COMBUSTION AIR INTAKE COMPONENTS	59

IMPORTANT

1. Always include complete model and serial number so that any specification change can be considered for parts replacement. It can save time and expense.
2. In keeping with our policy of continuous product improvement, we reserve the right to alter any information shown here. Specifications are subject to change without notice.
3. We reserve the right to substitute functional replacements.
4. Order by Part Number (PN) not by option designation.

Table 39. Blower Section Cabinet Components (Model SCCBL)

Item No.	Component	Description	Unit Size			Figure Reference
			500, 600	700, 1050	400, 800, 1200	
			PN (Quantity)*			
1	Bottom panel	Right half, solid (no opening)	106242	106243	106244	—
		Right half, return air (100% open)	105606	105607	106608	
		Left half, solid (no opening)	106238	106239	106240	
		Left half, return air (100% open)	104365	104366	104367	
2	End panel	Solid (no opening)	103620	103621	103622	Figure 20
		Solid (no opening), with double-wall construction (option AY3)	105550	105551	103552 (2)	
		100% open	103641	103642	103643	
		100% open, with double-wall construction (option AY3)	105544	105545	105546	
3	Blower door	Standard	100347 (2)			Figure 21
		With double-wall construction (option AY3)	104115 (2)			
4	Door assembly	Filter cabinet	106276 (2)			Figure 20
		Filter cabinet, with double-wall construction (option AY3)	107350 (2)			
5	Door latch	Replacement kit	112974			Figure 21
6	Top panel	Front section	106280	106281	106282	Figure 20
7		Rear section	106286	106287	106288	
8	Retainer	Insulation, top panel	107350	107351	107352	—
9		Filter cabinet top insulation retainer	107354	107355	107356	
10	Cabinet leg	#1, left	105603			—
11		#2, right	105604			
12	Corner post		114761 (2)			Figure 20
13	Cabinet leg cap	Left	100069			
14		Right	100071			
15	Post	Cabinet intermediate	114762 (2)			Figure 20
16	Cap	Cabinet intermediate post	104372 (2)			
17	Post cap	Corner	100072 (2)			—
18	Front panel	Cabinet top	105610	105611	105612	
19		Cabinet bottom	105614	105615	105616	
20	Blower support	Vertical, left	106299			Figure 21
21		Vertical, right	106943			
22		Horizontal	31576 (2)			
23	Cabinet support	End panel	100078	100079	100080	—
24	Support	Cabinet top	105600	105601	105602	
25		1-inch filters, bottom	114711	114712	114713	—
		2-inch filters, bottom	114715	114716	114717	
26	Filter rack assembly	1-inch filters, rear	114707 (2)	114708 (2)	114709 (2)	—
		2-inch filters, rear	114703 (2)	114704 (2)	114705 (2)	
27		1-inch filters, front	114695 (2)	114696 (2)	114697 (2)	—
		2-inch filters, front	114691 (2)	114692 (2)	114693 (2)	
28		1-inch filters, top	114719	114720	114721	—
		2-inch filters, top	114723	114724	114725	
29	Door seal	Top	95487 (2)			Figure 21
30	Back assembly	Blower cabinet adapter	163833	163834	148429	
31	Mounting plate	Motor, assembly	106295			Figure 21
31A	Support rail	Motor-mounting, for <15-HP motors	106698 (2)			
	Support assembly	Motor-mounting, for <15-HP motors with vibration isolation (option PC12) or for 15- and 20-HP motors	149008**			
32	Angle	Motor-adjustment	105633			
		Motor-adjustment, for <15-HP motors with vibration isolation (option PC12) or for 15- and 20-HP motors	149010***			
33	Bolt	Motor-adjustment, 3/8-16 x 7 inches long	106275			
34	Hex nut	Motor-adjustment, 3/8-16	1438			

*Quantity is one (1) unless otherwise indicated.

**Assembly includes both rails.