

RevolvTH **E.B. Series Electric Furnaces**



Zero clearance feature allows the EBxxD series to be installed where space is at a premium

Available in a wide range of heat capacities (10KW-23KW) to match the needs of any home

Heating package includes specifically designed, long lasting nickel/chrome heat elements

Accessory blower kit available for larger A/C and HP applications

As defined by the U.S. Department of Energy, these furnaces are 100% efficient when used in specified applications

Easily converted to upflow applications

Key Features

- A Universal throw-away filter cleans the air, and is easy to repalce
- B Built-in coil cabinet is design-matched to work in conjunction with Revolv[™] heat pumps and air conditioners, providing ease of installation and highly efficient operating performance
- **C** Sound absorbing insulation for quieter operation
- Air conditioner and heat pump ready, all models have a multi-speed blower capable of handling cooling and heat pump loads
- **E** Equipped with built-in circuit breakers instead of fuses



Revolv[™] *E.B. Series Electric Furnaces*

SUPPLY CIRCUIT WIRE SIZES - 240 VOLT, 60 CYCLE, SINGLE PHASE - FROM N.E.C. TABLE 310-16														
MODELS	EB23D		EB20D		EB17D		EB15D		E	312D		EB10	D	
	2 Leads +1 Gro	und		+1 Ground	2 Leads + 1 Ground		2 Leads+ 1 0	Ground		.eads +1Ground			s+1Ground	
Single Branch Circuit Service	CKT #1		CKT #1		CKT #1		CKT #1		CKT #1			CKT #1		
Nominal Circuit Load - AMPS	94.0		84.0		70.7		64.1		50.7			44.0		
Minimum Wire Size (90°C)	#2		#3		#4		#4		#(i		#8		
Minimum Wire Size (75°C)	#1		#2		#3		#4		#(i		#6		
Minimum Wire Size (60°C)	#0		#1		#2		#3		#	l .		#6		
Ground Wire Size	#6		#6		#8		#8		#3	3		#10		
Max. Fuse (or C.B.) - AMPS	125		110		90		90		70			60		
	4 Leads +2 Gro	und		4 Leads +2 Grou	ind	4 L	.eads +2 Grou	nd		4 Leads +2 Ground	d			
Dual Branch Circuit Service	CKT #1	CKT #2		CKT #1	CKT #2	CK	T#1	CKT #2		CKT #1	CK	ſ #2		
Branch Circuit Load - AMPS	47.3	46.7		44 0	40.0	47.	.3	23.4		44.0	20.	1		
Branch Circuit Min. Ampacity	59.2	58.4		55.0	50.0	59	9.2	29.3		55.0	25	2	NOT	
Minimum Wire Size (90°C)	#6	#6		#8	#8	#6		#10		#8	8 #10		APPROVED	
Minimum Wire Size (75°C)	#6	#6		#6	#8	#6		#10		#6	#10			
Minimum Wire Size (60°C)	#4	#4		#6	#6	#4		#10		#6	#1()		
Ground Wire Size [⊤]	#10	#10		#10	#10	#1	10	#10		#10	#1	0		
Max. Fuse (or C.B.) - AMPS	60	60		60	50	60		30		60	30			
* Requires Jumper Bars (P/N 3500-37	8P) - Dual Supply fo	r U S. Onl	y	[⊤] Refer	to N.E.C. Table 250-9	5 for n	non-sheated co	nductor ground	d w	re.				

			ELEC	CTRICAL D	DATA			
MODEL NUMBEI	R		EB23D	EB23D EB20D EB17D		EB15D	EB12D	EB10D
D.O.E. OUTPUT CAPACITY	24 VAC 60 Hz. 1 PHASE	BTU KW	77,000 22.6	67,000 19.6	56,000 16.4	51,000 15.0	39,000 11.4	34,000 10.0
OUTPUT	230 VAC. 60Hz. 1 PHASE	BTU KW	71,000 20.8	61,000 17.9	52,000 15.2	47,000 13.8	36,000 10.6	31,000 9.1
CAPACITY	220 VAC 60Hz. 1 PHASE	BTU KW	65,000 19.1	57,000 16.7	48,000 14.1	43,000 12.6	33,000 9.7	29,000 8 5
	ELEMENT CAPACITY KW @ 240 VAC AMPS		21.6 90.0	19.2 80.0	16.0 66.7	14.4 60.0	11.2 46.7	9.6 40.0
MOTOR AMPS @ 2	240V, 4.0 MAXIMUM							
	RCUIT LOAD 1PS @ 240 V	CKT 1 CKT 2	47.3 46.7	44.0 40.0	47.3 23.4	44.0 20.0	50.7* 	44.0*
FILTER SIZE 16 x 2	!0 x 1							
SHIPP	ING WEIGHTS		86	84	86	85	84	83
* Approved for Sir	ngle Branch Circuit Service	Only. Casing	or Cabinet mu	st be grounded	in accordance	with N.E.C. o	r other applica	able codes.

EB SERIES BLOWER PERFORMANCE											
Static Pressure (Inches of WC)		.0	.1	.2	.3	.4	5	.6	.7	.8	
Low Speed Heating Speed Models EB10, 12, 15	CFM (STD. Air)	945	936	936	924	915	889	870	813	705	
Medium Speed Heating Speed Models EB17, 20, 23	CFM (STD. Air)	1160	1145	1145	1140	1129	1109	1073	1027	935	
Medium High with A-Coil in place	CFM (STD. Air)	1340	1317	1290	1252	1208	1158	1095	1021	876	
High with A-Coil in place	CFM (STD. Air)	1573	1534	1490	1435	1369	1309	1237	1135	1019	

DUCT CONNECTOR FOR ELECTRIC FURNACES								
FLOOR TO DUCT DIMENSIONS	FINGERED STYLE	SCREW TAB STYLE						
1″	7990-6211	7990-6011						
2″	7990-6221	7990-6021						
3″	↑↓	↑↓						
4″	7990-6241	7990-6041						
5″	↑↓	↑↓						
6″	7990-6261	7990-6061						
7″	7990-6271	7990-6071						
8″	7990-6281	7990-6081						
9″	↑↓	↑↓						
10″	7990-6301	7990-6101						
11″	↑↓	↑↓						
12″	7990-6321	7990-6121						
13″	↑ ↑	↑ ↑						
↑↓ Indicates connector above or b	elow could be used depending on tolerance in fl	oor to duct dimmension.						
↑↑ Indicates connector above coul	d be used depending on tolerance in floor to du	t dimmension.						
↓↓ Indicates connector below cou	ld be used depending on tolerance in floor to du	t dimmension.						



Style Crest, Inc 2450 Enterprise St. Fremont, Ohio 43420 800.945.4440 www.stylecrestproducts.com



SUPPLY DUCT

ibi

Filos



- P 64 FILTER (IN DOWNFLOW ONLY) CAVITY FOR THERMOSTAT CIRCUIT WIRES. ÷ ELECTRIC FIELD WIRING PROTECTIVE SHIELD PANEL iii * Filter in the trant panel of EBL series turnace.





1.53