

## **Revolv<sup>®</sup> RE9X Series Electric Furnaces**



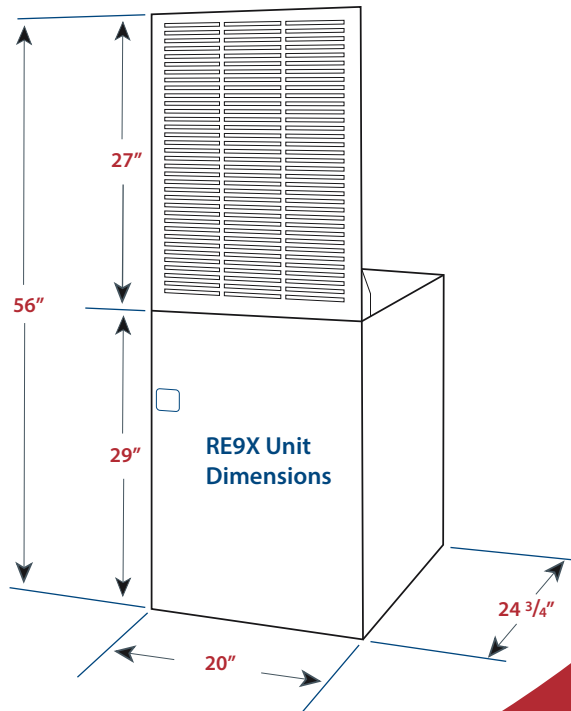
**A/C and H/P Ready:** For up through 4.0 tons

**Convertible to:** Downflow and Upflow configurations

**Built in Circuit Breakers:** For safety and dependability.

**Nichrome Heating Elements:** For long lasting efficient heat

**Available:** Full sized Upflow and Downflow coil cabinets



**Warranty**  
**2 Years Parts / 1 Year Labor**  
Visit [www.stylecrestinc.com](http://www.stylecrestinc.com)  
for warranty registration

Today's changing government standards are making it more difficult than ever to find the right matching equipment for Manufactured homes...

**We have the answers!**

Furnace Model Number	Description	Depth (D)	Width (W)	Height <sup>^</sup> (H)	Total KW	No. of Elements (Total KW)	BTUH*	Voltage 1-Phase
RE9X10N4	Electric 10KW w/o cabinet	24 3/4"	20"	29"	10.4	2 (10.0)	35000	240V/60Hz
RE9X12N4	Electric 12KW w/o cabinet	24 3/4"	20"	29"	12.0	2 (11.6)	41000	240V/60Hz
RE9X15N4	Electric 15KW w/o cabinet	24 3/4"	20"	29"	15.4	3 (15.0)	53000	240V/60Hz
RE9X17N4	Electric 17KW w/o cabinet	24 3/4"	20"	29"	16.6	3 (16.2)	57000	240V/60Hz
RE9X20N4	Electric 20KW w/o cabinet	24 3/4"	20"	29"	20.4	4 (20.0)	70000	240V/60Hz
RE9X23N4	Electric 23KW w/o cabinet	24 3/4"	20"	29"	22.0	4 (21.6)	75000	240V/60Hz
Information for All Models							Clearances	
Blower Wheel Size		10.5" Diameter, 8" Wide					CLOSET	ALCOVE
Motor Speed H. P. Rating, Amps		4 Speed, 1/3 HP, 2.9			Front ‡		6"	18"
Test ESP, in W. C. Max		0.3			Back		0"	0"
Optional Cooling Available with Factory Installed Blower		2.0 - 4.0 Ton			Sides		0" †	0" †
Optional Heat Pump Available with Factory Installed Blower		2.0 - 4.0 Ton			Top		0"	0"
Air Filter - Standard		16" x 20" x 1" Nominal			Top & Sides of Duct		0"	0"
					Bottom of Duct		0"	0"
* Heating output rated at listed voltage. For outputs at voltages other than 240V, multiply BTUH rating by the following factors: x 0.92 (230V), x 0.84 (220V), x 0.75 (208V)							‡ for Upflow application using upflow stand 1" minimum per side	
^ Height is 56" with return air grille installed, 58" with coil cabinet, and 72" with coil cabinet and upflow stand.							‡ Service Clearance	

Revolv® RE9X Series Electrical Specifications				
Model Number	Supply Circuit	Total Amperes	Maximum Over-current Rating	Minimum Circuit Ampacity
RE9X10N4	Single	44.6	60	56
RE9X12N4	Single	51.2	70	64
	Dual "A"	27.1	40	34
	Dual "B"	24.2	30	30
RE9X15N4	Single	65.4	90	82
	Dual "A"	44.6	60	56
	Dual "B"	20.8	30	26
RE9X17N4	Single	70.4	90	88
	Dual "A"	47.9	60	60
	Dual "B"	22.5	30	28
RE9X20N4	Single	86.2	125	108
	Dual "A"	44.6	60	56
RE9X23N4	Dual "B"	41.7	60	52
	Single	93.8	125	117
	Dual "A"	45.5	60	57
	Dual "B"	48.0	60	60

Revolv® RE9X Airflow Data									
RE9X10N4, RE9X12N4, RE9X15N4, RE9X17N4, RE9X20N4, RE9X23N4									
Coil	High		Med. High		Med. Low		Low		
	4 Ton	No Coil	3.5 Ton	No Coil	3 Ton	No Coil	2.5 Ton	No Coil	
Static (ESP) in W.C.	0.1	1559	1503	1389	1362	1227	1203	923	885
	0.2	1506	1458	1352	1330	1208	1174	906	863
	0.3	1460	1414	1310	1291	1170	1146	880	831
	0.4	1401	1352	1260	1241	1136	1103	845	798
	0.5	1333	1282	1198	1179	1086	1055	805	758
	0.6	1251	1208	1133	1113	1027	996	757	707

Revolv® RE9X Accessories	
Part Number	Description
1007729	ECM Blower Kit
902985	Blower - 5 ton
902989	Top Grille / Frame
903891	Coil Cabinet Downflow (Front Return)
904620A	Upflow Stand
904620A	Replacement Door for Upflow Stand
281241R	Coil Cabinet Upflow & Downflow w/Solid Door
1006731	Coil Cabinet Upflow & Downflow w/Louvered Door