

> RSHE SERIES

Packaged Terminal Air Conditioner

Sleeve Size: 44^{7/8} X 16^{3/8}

Applied Comfort's RSHE Series PTACS are engineered to bring you a high performance design.

Its innovative, large, slow turning outdoor blower ensures optimal airflow while maintaining a low noise operation, both inside and out. Our RSHE Series combines durability with cutting-edge technology, without sacrificing a quiet environment and provides you with significant energy savings.

We have designed this series as an exact replacement for a smooth installation which requires no sleeve or louver modifications which will provide you with significant cost savings.



Made In North America



1st year parts and labor.
2nd to 6th year sealed system parts.
Free shipping on warranty parts. (Canada & Continental USA)
Additional extended warranty for purchase.

Features

Low Noise Operation

Acoustic noise reduction materials and optimized blower designs for comfort.

High Performance

Superior high static pressure blower designs and premium components for reliability and durability.

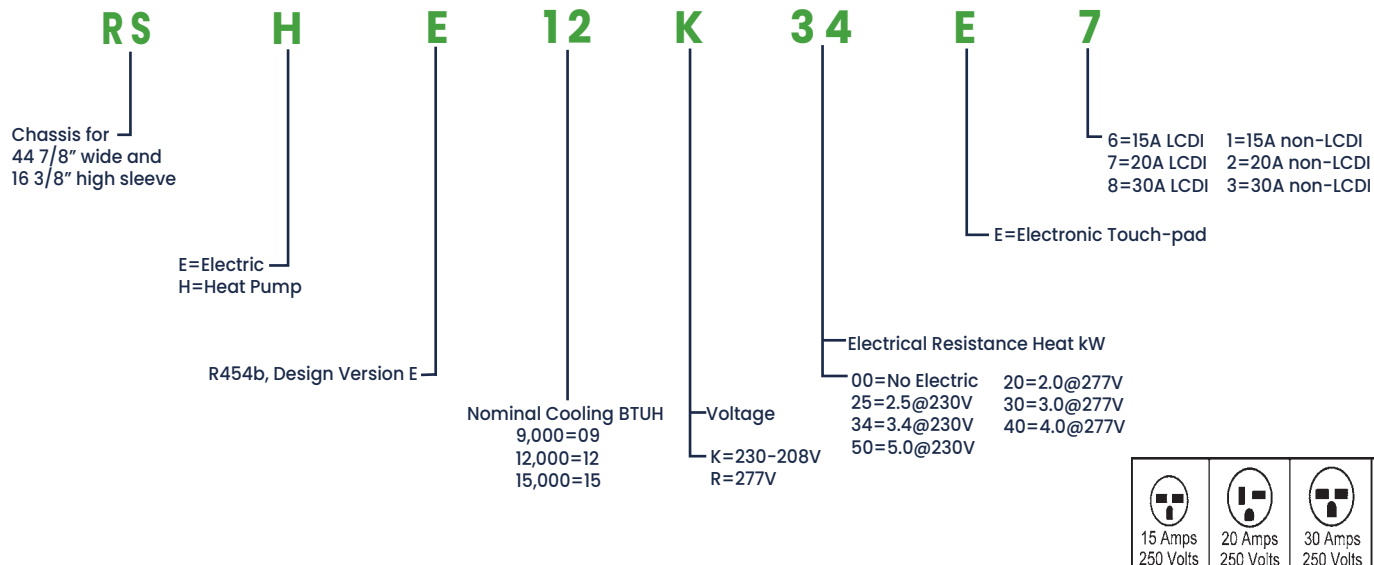
Easy Installation

Direct replacement for RS, ES, MQT which doesn't require sleeve or louver modifications using original RS, ES, MQT style front panel.

Modern Electronic Control

Optimal electronic touch-pad controls with EMS connection and switchable to 24V remote wall thermostat.

Distributed by:



RSHE Heat Pump with Electric Resistance Backup Heat (230-208V)

Model	Voltage	Cooling					Resistance Heat		Reverse-Cycle Heat		Min. Circuit Amps	MOP* Fuse Amps	Electrical Plug (Nema)	Indoor CFM HIGH*	Indoor CFM LOW*	Net Wt. lbs.
		BTU/Hr.	EER	Amps	S/T	Pts/Hr.	kW	Amps	BTU/Hr.	COP						
RSHE09K00_6	230-208	9200	11.4	3.9/4.1	.80	1.7	----	----	8300	3.3	5.7	15	#6-15P	390/375	345/315	138
RSHE09K00_7	230-208	9200	11.4	3.9/4.1	.80	1.7	----	----	8300	3.3	5.7	20	#6-20P	390/375	345/315	138
RSHE09K25_6	230-208	9200	11.4	3.9/4.1	.80	1.7	2.5/2.1	11.4/10.4	8300	3.3	14.3	15	#6-15P	390/375	345/315	138
RSHE09K25_7	230-208	9200	11.4	3.9/4.1	.80	1.7	2.5/2.1	11.4/10.4	8300	3.3	14.3	20	#6-20P	390/375	345/315	138
RSHE09K34_7	230-208	9200	11.4	3.9/4.1	.80	1.7	3.4/2.8	15.3/14.0	8300	3.3	19.1	20	#6-20P	390/375	345/315	138
RSHE09K50_8	230-208	9200	11.4	3.9/4.1	.80	1.7	5.0/4.1	22.3/20.3	8300	3.3	27.9	30	#6-30P	390/375	345/315	138
RSHE12K00_6	230-208	12300	10.5	5.5/5.8	.73	3.2	----	----	11900	3.2	8.1	15	#6-15P	390/375	345/315	138
RSHE12K00_7	230-208	12300	10.5	5.5/5.8	.73	3.2	----	----	11900	3.2	8.1	20	#6-20P	390/375	345/315	138
RSHE12K25_6	230-208	12300	10.5	5.5/5.8	.73	3.2	2.5/2.1	11.4/10.4	11900	3.2	14.3	15	#6-15P	390/375	345/315	138
RSHE12K25_7	230-208	12300	10.5	5.5/5.8	.73	3.2	2.5/2.1	11.4/10.4	11900	3.2	14.3	20	#6-20P	390/375	345/315	138
RSHE12K34_7	230-208	12300	10.5	5.5/5.8	.73	3.2	3.4/2.8	15.3/14.0	11900	3.2	19.1	20	#6-20P	390/375	345/315	138
RSHE12K50_8	230-208	12300	10.5	5.5/5.8	.73	3.2	5.0/4.1	22.3/20.3	11900	3.2	27.9	30	#6-30P	390/375	345/315	138
RSHE15K00_6	230-208	14500	10.2	6.6/7.0	.70	4.1	----	----	14000	3.0	9.9	15	#6-15P	390/375	345/315	138
RSHE15K00_7	230-208	14500	10.2	6.6/7.0	.70	4.1	----	----	14000	3.0	9.9	20	#6-20P	390/375	345/315	138
RSHE15K25_6	230-208	14500	10.2	6.6/7.0	.70	4.1	2.5/2.1	11.4/10.4	14000	3.0	14.3	15	#6-15P	390/375	345/315	138
RSHE15K25_7	230-208	14500	10.2	6.6/7.0	.70	4.1	2.5/2.1	11.4/10.4	14000	3.0	14.3	20	#6-20P	390/375	345/315	138
RSHE15K34_7	230-208	14500	10.2	6.6/7.0	.70	4.1	3.4/2.8	15.3/14.0	14000	3.0	19.1	20	#6-20P	390/375	345/315	138
RSHE15K50_8	230-208	14500	10.2	6.6/7.0	.70	4.1	5.0/4.1	22.3/20.3	14000	3.0	27.9	30	#6-30P	390/375	345/315	138

°Dry Coil
Time Delay Fuse or HACR circuit breaker
Not to be used with a duct system

RSHE Heat Pump with Electric Resistance Backup Heat (277V)

Model	Voltage	Cooling					Resistance Heat		Reverse-Cycle Heat		Min. Circuit Amps	MOP* Fuse Amps	Electrical Plug (Nema)	Indoor CFM HIGH ^o	Indoor CFM LOW ^o	Net Wt. lbs.
		BTU/Hr.	EER	Amps	S/T	Pts/Hr.	kW	Amps	BTU/Hr.	COP						
RSHE09R00_2	277	9200	11.4	3.3	.80	1.7	----	----	8300	3.3	5.4	15	#7-20P	380	335	138
RSHE09R20_2	277	9200	11.4	3.3	.80	1.7	2.0	7.6	8300	3.3	9.5	15	#7-20P	380	335	138
RSHE09R30_2	277	9200	11.4	3.3	.80	1.7	3.0	11.2	8300	3.3	14.0	15	#7-20P	380	335	138
RSHE09R40_2	277	9200	11.4	3.3	.80	1.7	4.0	14.8	8300	3.3	18.5	20	#7-20P	380	335	138
RSHE12R00_2	277	12300	10.5	4.6	.73	3.2	----	----	11900	3.2	7.2	15	#7-20P	380	335	138
RSHE12R20_2	277	12300	10.5	4.6	.73	3.2	2.0	7.6	11900	3.2	9.5	15	#7-20P	380	335	138
RSHE12R30_2	277	12300	10.5	4.6	.73	3.2	3.0	11.2	11900	3.2	14.0	15	#7-20P	380	335	138
RSHE12R40_2	277	12300	10.5	4.6	.73	3.2	4.0	14.8	14000	3.2	18.5	20	#7-20P	380	335	138
RSHE15R00_2	277	14500	10.2	5.6	.70	4.1	----	----	14000	3.0	8.8	15	#7-20P	380	335	138
RSHE15R20_2	277	14500	10.2	5.6	.70	4.1	2.0	7.6	14000	3.0	9.5	15	#7-20P	380	335	138
RSHE15230_2	277	14500	10.2	5.6	.70	4.1	3.0	11.2	14000	3.0	14.0	15	#7-20P	380	335	138
RSHE15R40_2	277	14500	10.2	5.6	.70	4.1	4.0	14.8	14000	3.0	18.5	20	#7-20P	380	335	138

^oDry Coil
Time Delay Fuse or HACR circuit breaker
Not to be used with a duct system

Accessories

- Front Cover_Bottom
- Front Cover_Front
- Retrofit Kit
- Sleeve
- Filters
- Grille

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Every effort has been made to ensure descriptions are correct at the time of print. Errors and omissions excepted. REV00

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