

RS HEATPUMP ES AC + ELECTRIC HEAT

FITS 16 3/8" x 44 7/8" WALL SLEEVE
REPLACEMENT FOR:
RS, PMRS, ES, PMES
(McQuay, Singer, Remington, Snyder General)
ED (Islandaire)

*New high performance design !
energy efficient ! quiet ! durable !*



Premium, meet Affordable !

ENERGY EFFICIENT -- Qualified for new construction !
Performance verified by 3rd party laboratory.

VERY QUIET -- Acoustic noise cancelling materials
and optimized fan designs for **unmatched comfort**.

HIGH PERFORMANCE -- Superior high static pressure
blower designs. Premium UL category 1 components
for unmatched **reliability** and **durability**.

EASY INSTALLATION -- EXACT replacement, no sleeve
or louver modifications -- works with original RS front panel.

MODERN ELECTRONIC CONTROL -- Optional
Electronic Touchpad controls switchable to 24v remote wall
thermostat and EMS connection.



Electronic
or
Mechanical
Control



* 1ST YEAR PARTS AND LABOR
2ND TO 6TH YEAR COMPRESSOR PARTS
FREE PARTS SHIPPING
OPTIONAL 6 YEAR COMPRESSOR LABOR

Large slow-turning outdoor
blower for highest efficiency
and calm low decibels
inside and outside !



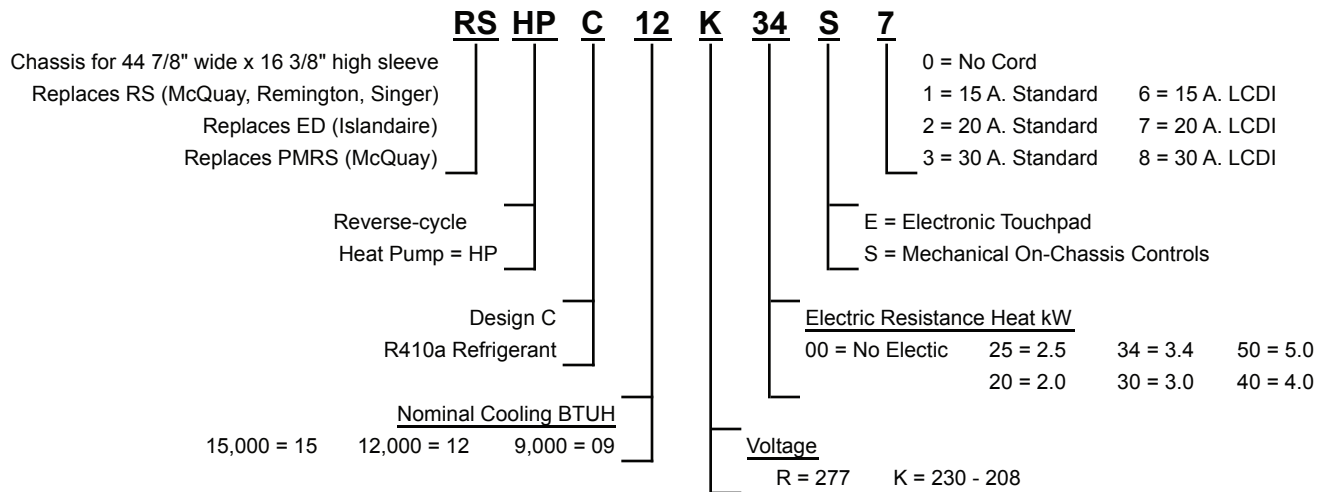
VERIFIED
FOR ENERGY
PERFORMANCE

Accessories:

ACCRSFTCOVER	Room Front Cover -- Single panel Insulated -- washable aluminum filter sold separately
ACCRSWALLSLEEVE	Wall Sleeve -- 44 7/8" wide x 16 3/8" high x 20" deep. Also is exact replacement for existing McQuay EA sleeves -- includes Top Louver & Control Door (ACCEATOPLOUVER). Note: Filter, and Front Covers are sold separately.
ACCRSFILTER	Aluminum Mesh Filter -- fits into ACCRSFTCOVER
ACCEATOPLOUVER	Top Louver and Control Access Door for ACCRSWALLSLEEVE.
ACCEAAAGRILLE_ANODIZED	Aluminum Architectural Grille -- Anodized Silver
ACCEASSGRILLE_BEIGE	Stamped Steel Powder-Coated Grille -- Beige
ACCEASSGRILLE_SILVER	Stamped Steel Powder-Coated Grille -- Silver
ACCEASUBBASE_NOPOWER	Sub Base -- Powder-Coated Black -- No Power

Premium

Affordable



RSHP Heat Pump with Electric Resistance Backup Heat

Model	Voltage	Hz	Cooling					Reverse-Cycle Heat		Resistance Heat			Min. Circuit Amps	MOP* Fuse Amps	Electrical Plug (NEMA)	Indoor CFM HIGH°	Indoor CFM LOW°	Vent CFM	Net Wt. lbs.
			BTU/Hr.	EER	Amps	S/T	Pts./hr.	BTU/Hr.	COP	BTU/Hr.	kW	Amps							
RSHPC09K00	230 - 208	60	9900	11.1	4.4/4.6	.78	1.9	9100	3.3	N/A	N/A	N/A	5.7	15	#6-15P	390/375	345/315	90	149
RSHPC09K25	230 - 208	"	9900	11.1	4.4/4.6	.78	1.9	9100	3.3	8700/7400	2.5/2.1	11.4/10.4	14.3	15	#6-15P	390/375	345/315	90	149
RSHPC09K34	230 - 208	"	9900	11.1	4.4/4.6	.78	1.9	9100	3.3	11800/9800	3.4/2.8	15.3/14.0	19.1	20	#6-20P	390/375	345/315	90	149
RSHPC09K50	230 - 208	"	9900	11.1	4.4/4.6	.78	1.9	9100	3.3	17300/14200	5.0/4.1	22.3/20.3	27.9	30	#6-30P	390/375	345/315	90	149
RSHPC12K00	230 - 208	"	12900	10.2	6.1/6.3	.70	3.5	12200	2.9	N/A	N/A	N/A	8.1	15	#6-15P	390/375	345/315	90	149
RSHPC12K25	230 - 208	"	12900	10.2	6.1/6.3	.70	3.5	12200	2.9	8700/7400	2.5/2.1	11.4/10.4	14.3	15	#6-15P	390/375	345/315	90	149
RSHPC12K34	230 - 208	"	12900	10.2	6.1/6.3	.70	3.5	12200	2.9	11800/9800	3.4/2.8	15.3/14.0	19.1	20	#6-20P	390/375	345/315	90	149
RSHPC12K50	230 - 208	"	12900	10.2	6.1/6.3	.70	3.5	12200	2.9	17300/14200	5.0/4.1	22.3/20.3	27.9	30	#6-30P	390/375	345/315	90	149
RSHPC15K00	230 - 208	"	15100	9.6	7.6/7.8	.67	4.5	14800	2.8	N/A	N/A	N/A	9.9	15	#6-15P	390/375	345/315	90	149
RSHPC15K25	230 - 208	"	15100	9.6	7.6/7.8	.67	4.5	14800	2.8	8700/7400	2.5/2.1	11.4/10.4	14.3	15	#6-15P	390/375	345/315	90	149
RSHPC15K34	230 - 208	"	15100	9.6	7.6/7.8	.67	4.5	14800	2.8	11800/9800	3.4/2.8	15.3/14.0	19.1	20	#6-20P	390/375	345/315	90	149
RSHPC15K50	230 - 208	"	15100	9.6	7.6/7.8	.67	4.5	14800	2.8	17300/14200	5.0/4.1	22.3/20.3	27.9	30	#6-30P	390/375	345/315	90	149
RSHPC09R00	277	"	9900	11.1	4.3	.78	1.9	9100	3.3	N/A	N/A	N/A	5.4	15	#7-20P	380	335	90	149
RSHPC09R20	277	"	9900	11.1	4.3	.78	1.9	9100	3.3	7000	2.0	7.6	9.5	15	#7-20P	380	335	90	149
RSHPC09R30	277	"	9900	11.1	4.3	.78	1.9	9100	3.3	10400	3.0	11.2	14.0	15	#7-20P	380	335	90	149
RSHPC09R40	277	"	9900	11.1	4.3	.78	1.9	9100	3.3	13900	4.0	14.8	18.5	20	#7-20P	380	335	90	149
RSHPC12R00	277	"	12900	10.2	5.6	.70	3.5	12200	2.9	N/A	N/A	N/A	7.2	15	#7-20P	380	335	90	149
RSHPC12R20	277	"	12900	10.2	5.6	.70	3.5	12200	2.9	7000	2.0	7.6	9.5	15	#7-20P	380	335	90	149
RSHPC12R30	277	"	12900	10.2	5.6	.70	3.5	12200	2.9	10400	3.0	11.2	14.0	15	#7-20P	380	335	90	149
RSHPC12R40	277	"	12900	10.2	5.6	.70	3.5	12200	2.9	13900	4.0	14.8	18.5	20	#7-20P	380	335	90	149
RSHPC15R00	277	"	15100	9.6	7.0	.67	4.5	14800	2.8	N/A	N/A	N/A	8.8	15	#7-20P	380	335	90	149
RSHPC15R20	277	"	15100	9.6	7.0	.67	4.5	14800	2.8	7000	2.0	7.6	9.5	15	#7-20P	380	335	90	149
RSHPC15R30	277	"	15100	9.6	7.0	.67	4.5	14800	2.8	10400	3.0	11.2	14.0	15	#7-20P	380	335	90	149
RSHPC15R40	277	"	15100	9.6	7.0	.67	4.5	14800	2.8	13900	4.0	14.8	18.5	20	#7-20P	380	335	90	149

*Time Delay Fuse or HCAR Circuit Breaker ---- *Dry Coil ---- 277v models are permanently connected using 20amp non-LCDI cords.

THIS IS PRELIMINARY DATA

--- APPLIED COMFORT WILL UPDATE THIS DATA TABLE ONCE 3rd PARTY ETL ENERGY VERIFICATION IS COMPLETE.

Specifications Subject to Change Without Notice

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