

RMS **RKS CMS**

FITS 36" WIDE X 16" SLEEVE

RMs

SLIDE IN REPLACEMENT FOR:

RM Models - Cool Heat®, Islandaire®, ZoneAire® TPI® Ra-Matic

RKs

SLIDE IN REPLACEMENT FOR: RSK, RK Models - IceCap / IceAir®, Islandaire®

CMs

SLIDE IN REPLACEMENT FOR: Climate Master 702, 703 & 704 Models

- Friedrich®, Weil-McLain®, ZoneAire®

CM Models - Fedders Islandaire, Islandaire®

SLIDE IN REPLACEMENT FOR:

SC Models - ZoneAire®, Applied Comfort® **SEA, SHA** Models - Heil-Quaker®, ZoneAire® HQ.

Embassy® Weathertwin Sears® 867 Models



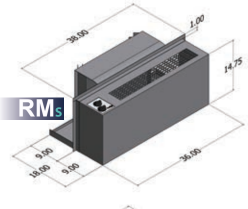
Premium, meet Affordable!

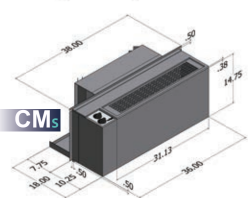


Our design engineers use only Premium UL Category 1 components, and our production team conduct rigorous QA testing on each unit to ensure unmatched reliability & long service life.

Each design is optimized for energy efficiency and then subjected to 3rd party laboratory testing to ensure class-leading performance, safety, low operating costs, and a product that you can trust!

Engineered and built in North America since 1994!





2 CONTROL OPTIONS:

Mechanical

- · on-chassis controls
- selectable 3 speed room fan control
- (optional) mechanical fresh air door
- · on chassis temperature control
- · no remote thermostat connection

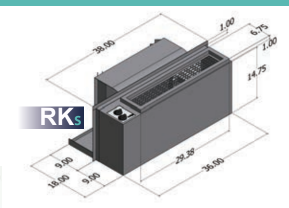
Electronic Touchpad

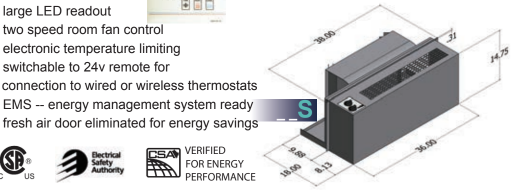
- · on-chassis touchpad
- large LED readout
- · two speed room fan control
- · electronic temperature limiting
- switchable to 24v remote for
- EMS -- energy management system ready
- · fresh air door eliminated for energy savings

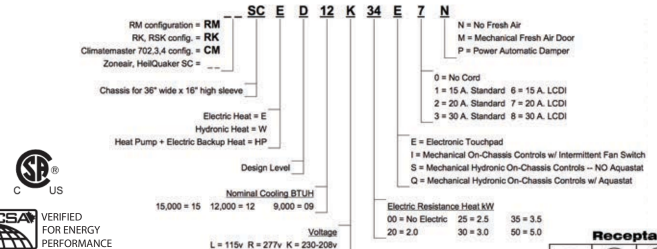












SCED Air Conditioner with Electric Resistance Heat SCHPC Heat Pump with Electric Resistance Backup Heat Receptacle









			nic Heat Reverse-Cycle																	
			Cooling					Heat		Resistance Heat			Min.	MOP*	Electrical	Indoor	Indoor			
Model	Voltage	Hz	BTU/Hr	EER	Amps	S/T	Pints/Hr	BTU/Hr	COP	BTU/Hr	kW	Amps	Circuit Amps	Fuse Amps	Plug (NEMA)	CFM HIGH*	CFM LOW*	Vent** CFM	Net Wt. Ibs.	Ship Wt Ibs.
SCED09L00	115	60	9700	11.1	8.6	.79	1.9	N/A	N/A	N/A	N/A	N/A	12.2	15	5-15P	380	335	90	126	135
			11500	9.5	11.6	.72	3.0			"			15.4	20	5-20P				"	
SCED09K00	230 - 208	60	9700	11.1	4.3/4.5	.79	1.9	N/A	N/A	N/A	N/A	N/A	5.7	15	6-20P	390/375	345/315		"	
		"					"			8900/7300	2.5/2.1	11.6/10.5	14.4						"	
		"	11500	9.5	5.8/6.1	.72	3.0			12000/9900	3.4/2.8	15.5/14.1	19.3	20					"	
			13500	8.5	7.5/8.1	.68	4.0			17400/14300	5.0/4.1	22.5/20.4	28.0	30	6-30P				"	
SCED09R00	277	60	9700	11.1	3.8	.79	1.9	N/A	N/A	N/A	N/A	N/A	5.4	15	7-20P	380	335		"	
										7200	2.0	8.0	9.9						"	
SCED12R30			11500	9.5	5.3	.72	3.0			10600	3.0	11.6	14.4						"	
			13500	8.5	6.8	.68	4.0			14000	4.0	15.2	19.0	20					"	
OTE re SCED: 0.0, 2.5,	3.4 and 5.0kW a	are availa	able on all 9, 12	, 15000btu	h 230-208v, 0	.0, 2.0, 3.0	0, 4.0 are availa	ble on all 9, 12	. 15000btul	277v						l			l	
SCHPC12K00	230 - 208	60	11500	9.5	5.9/6.2	.75	2.8	12300	3.3	N/A	N/A	N/A	8.1	15	6-20p	390/375	345/315		126	135
										8700/7400	2.5/2.1	11.6/10.5	14.4						"	
	"						"			11800/9800	3.4/2.8	15.5/14.1	19.3	20					"	
	"		14400	9.4	7.6/8.0	.68	4.3	15200	3.1	17300/14200	5.0/4.1	22.5/20.4	28.0	30	6-30p				"	
SCHPC12R00	277	60	11500	9.5	5.4	.75	2.8	12300	3.3	N/A	N/A	N/A	6.8	15	7-20p	380	335		"	"
							"			7000	2.0	8.0	9.9						"	"
							"			10400	3.0	11.6	14.4						"	"
			14400	9.4	6.7	.68	4.3	15200	3.1	13900	4.0	15.2	19.0	20					"	"
TE re SCHPC: 0.0, 2.	5, 3.4 and 5.0kW	are ava	ilable on all 9, 1	2, 15000bt	uh 230-208v,		3.0, 4.0 are avai	lable on all 9, 1	12 _, 15000bti	uh 277v										
	115	60	9700	11.1	8.6	.79	1.9	N/A	N/A	N/A	N/A	N/A	12.2	15	5-15P	360	310		126	135
SCWD12L00	"	"	11500	9.5	11.6	.72	3.0		"	"	"	"	15.4	20	5-20P	"	"		"	"
	230 - 208	60	9700	11.1	4.3/4.5	.79	1.9	N/A	N/A	N/A	N/A	N/A	5.7	15	6-20P	370/350	325/300		. "	
	"	"	11500	9.5	5.8/6.1	.72	3.0			"	"	"	7.6		"		"		"	
SCWD15K00	"	"	13500	8.5	7.5/8.1	.68	4.0		"	"	"	"	9.3	"	"	"	"		"	
	277	60	9700	11.1	3.8	.79	1.9	N/A	N/A	N/A	N/A	N/A	5.4	15	7-20P	360	310		"	
	"	"	11500	9.5	5.3	.72	3.0			"	"	"	6.4		"	"	"		"	
SCWD15R00	"	"	13500	8.5	6.8	.68	4.0			"			8.0				"		"	

**Vent fresh air is only available on chassis with mechanical controls: there is no vent air on chassis with Electronic controls.

Maximum Steam Pressure: 2psig--Steam ratings based on conditions of 70°f entering air, and 2psig steam pressure with heat output automatically adjusting for blower speed Maximum Water Temperature 210°f-HIGH SPEED water rating based on ASHRAE/AHRI conditions of 70°f entering air, 200°f enter LOW SPEED water ratings based on water flow rate set for HIGH SPEED rating condition operating point.



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Specifications Subject to Change Without Notice

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Distributed	Ву:
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HIGH SPEED LOW SPEED Water Flow Rate (HIGH SPEED) SPEED SPEED Current Voltage BTU/Hr BTU/Hr USGPM Amps Ft of Water BTU/Hr BTU/Hr 115 60 18500 17400 1.8 22600 21100 230 - 208 18800 / 18300 17700 / 17200 1.9 - 1.9 2.0 - 1.8 22900 / 22300 21600 / 20800 17400