



### 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®

S

**SLIDE IN REPLACEMENT FOR:** 

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

Embassy® Weathertwin Sears® 867 Models



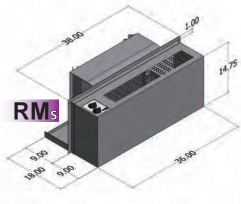
### Premium, meet Affordable!

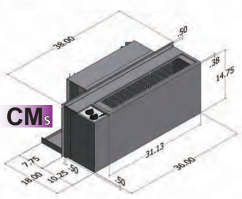


Our design engineers use only Premium UL Category 1 components, and our production team conduct rigorous QA testing on each unit to ensure unmatched reliability & long service life.

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

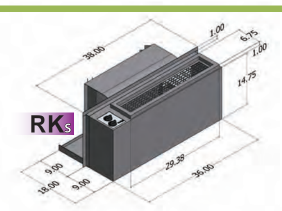
#### **Electronic Touchpad**

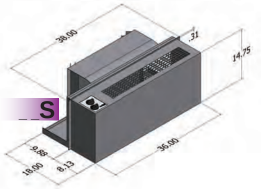
- · on-chassis touchpad
- large LED readout
- · two speed room fan control
- · electronic temperature limiting
- switchable to 24v remote for connection to wired or wireless thermostats
- EMS -- energy management system ready
- fresh air door eliminated for energy savings

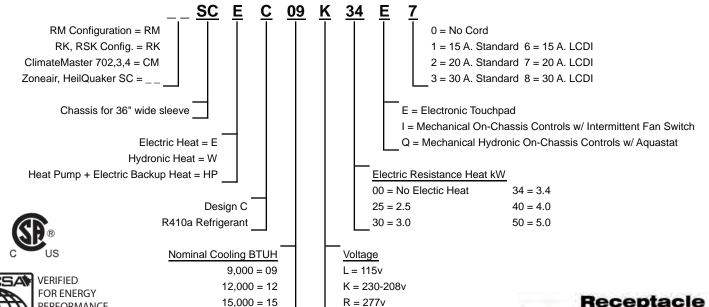












- **SCE Air Conditioner with Electric Resistance Heat**
- \_ SCW Air Conditioner with Hydronic Heat

PERFORMANCE

SCHP Heat Pump with Electric Resistance Backup Heat

#### Receptacle









	Voltage		Cooling			Reverse-Cycle Heat		Resistance Heat			Min. Circuit	Fuse	Electrical Receptacle	Indoor	** Vent	Net Wt.	Ship Wt.	
Model		Hz	BTU/Hr.	EER	Amps	Pts./hr.	BTU/Hr.	СОР	BTU/Hr.	kW	Amps	Amps	Amps	(NEMA)	CFM	CFM	lbs.	lbs.
_SCEC09L00	115	60	9800	10.4	9.6	1.4	N/A	N/A	N/A	N/A	N/A	13	15	#5-15R	450	90	118	127
_SCEC12L00	"	"	11800	9.5	11.5	2.2	N/A	N/A	N/A	N/A	N/A	16.2	20	#5-20R	"	"	119	128
_SCEC09K25	230/208		9800	10.4	4.8/5.3	1.4	N/A	N/A	8900/7300	2.5/2.1	11.6/10.5	14.4	20	#6-20R	"	"	118	127
_SCEC12K34	"/"	"	11800	9.5	6.5/7.1	2.2	N/A	N/A	12000/9900	3.4/2.8	15.5/14.1	19.3	20	#6-20R	"	"	119	128
_SCEC15K50	"/"	"	14400	9.4	7.5/8.2	3.9	N/A	N/A	17400/14300	5/4.1	22.5/20.4	28	30	#6-30R	"	"	120	129
_SCEC09R20	277		9800	10.4	4	1.4	N/A	N/A	7200	2.0	8	9.9	15	#7-20R	"	"	118	127
_SCEC12R30		"	11800	9.5	5.4	2.2	N/A	N/A	10600	3.0	11.6	14.4	15	#7-20R	"	"	119	128
_SCEC15R40	"	"	14400	9.4	6.3	3.9	N/A	N/A	14000	4.0	15.2	19	20	#7-20R	"	"	120	129
COMCOOL OO	445		0000	40.4	0.0	4.4	NI/A	NI/A	NI/A	NI/A	NI/A	40.0	45	#E 45D	<u> </u>	"	440	407
_SCWC09L00	115		9800	10.4 9.5	9.2	1.4	N/A	N/A	N/A N/A	N/A	N/A N/A	12.6	15	#5-15R			118	127 128
_SCWC12L00 SCWC09K00	000/000		11800		11.6	2.2	N/A	N/A		N/A N/A		16.2	20 15	#5-20R	"		119 118	128
	230/208		9800	10.4	4.5/4.7	1.4	N/A	N/A	N/A		N/A	6.4		#6-20R				
_SCWC12K00 SCWC15K00	"/"		11800 14400	9.5	6.5/7.1 7.5/8.2	2.2 3.9	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	8.1 9.6	15	#6-20R #6-20R			119 120	128 129
SCWC19R00	277			9.4		1.4		N/A	N/A N/A	N/A	N/A	5.8	15 15		-		118	129
SCWC12R00	211		9800 11800	9.5	4 5.4	2.2	N/A N/A	N/A	N/A N/A	N/A	N/A N/A	6.8	15	#7-20R #7-20R			119	127
SCWC12R00			14400	9.5	6.3	3.9	N/A N/A	N/A	N/A N/A	N/A	N/A N/A	8.4	15	#7-20R #7-20R			120	129
_3077013800			14400	9.4	0.3	3.9	IN/A	IN/A	IN/A	IN/A	IN/A	0.4	15	#1-2UK			120	129
_SCHPC12K00	230/208	"	11800	9.5	5.9/6.2	2.2	12300	3.3	N/A	N/A	N/A	8.1	15	#6-20R	"	"	125	134
_SCHPC12K25	"/"	"	11800	9.5	5.9/6.2	2.2	12300	3.3	8900/7300	2.5/2.1	11.6/10.5	14.5	15	#6-20R	"	"	125	134
_SCHPC15K34	"/"	"	14400	9.4	7.6/8.0	3.9	15200	3.1	12000/9900	3.4/2.8	15.5/14.1	19.3	20	#6-20R	"	"	126	135
_SCHPC15K50	"/"	"	14400	9.4	7.6/8.0	3.9	15200	3.1	17400/14300	5/4.1	22.5/20.4	28	30	#6-30R	"	"	126	135
_SCHPC12R20	277	"	11800	9.5	4	2.2	12300	3.3	10600	3.0	11.6	14.4	15	#7-20R	"	"	125	134
_SCHPC12R30	"	"	11800	9.5	5.4	2.2	12300	3.3	10600	3.0	11.6	14.4	15	#7-20R	"	"	126	135
SCHPC15R40			14400	9.4	6.7	3.9	15200	3.1	14000	4.0	15.2	19	20	#7-20R	"	"	126	135

Air Distributors Company, Inc. 13005 Middletown Industrial Blvd. Suite L Louisville, KY 40223 800-866-1210 www.airdistributors.com



<sup>\*\*</sup> Vent fresh air is only available on chassis with mechanical controls; there is no vent air on chassis with Electronic controls.