RANDELL

Drop-In Wrapped Coldwall Cold Pan models 9900SCA/SCN

model □ 9918SCA □ 9928SCA □ 9943SCA □ 9957SCA □ 9972SCA □ 9986SCA □ 9946SCN □ 9966SCN □ 9987SCN

Description:

Self-contained, wrapped coldwall drop-in refrigerated cold display pan with one piece stainless steel interior and top. Drain, and gate valve provided. R-404a refrigerant, "CFC free". Wrapped refrigeration construction with condensing unit, expansion valve, and thermostatic control. Cordset for 115V operation.

Meets NSF Std. #7 for holding 41°F. product temperatures.

Specifications:

Condensing unit mounted on a swivel platform that allows for 90 degrees of rotation of intake/exhaust louver, giving customer the option of mounting our louver on any of the counters four sides. Model 9918SCA is not available with rotating compressor housing.

UNIT EXTERIOR: Top and coved corner interior to be constructed of 18 gauge stainless steel. Exterior body to be corrosion resistant steel. Condensing unit mounted on corrosion resistant framework, suspended below unit body. (1) stainless steel louver panel provided for field installation in counter.

UNIT INTERIOR: Interior fitted with 1" drain at one end. Drain nipple supplied with gate valve. Insulated with CFC free, foamed in place polyurethane. Recessed, stainless steel ledge provided for supporting pans, adaptor bars included on SCA units.

REFRIGERATION: CFC free, R-404a refrigeration system to be wrapped refrigeration construction with thermostatic control for operator adjustability. Entire system mounted on corrosion resistant framework, suspended below unit body. 8' cordset (NEMA 5-15P) supplied for 115V operation.

Standard Features:

- Swivel base condensing unit allows for unlimited location of the single air intake/exhaust louver (model 9918SCA is not available with rotating compressor housing.
- New Randell exclusive easy mount system
- Self-contained, wrapped refrigeration system with thermostatic control, system utilizes "CFC free", R-404a refrigerant
- Meets 1998 NSF Std. #7 holds 41°F product temperatures
- All stainless steel top and coved corner interior
- · Drain and gate valve provided
- Foamed in place, "CFC free" urethane insulation
- One dual air movement louver provided
- 9' corset for 120V plug-in operation

model 9986SCA shown



model 9966SCN shown



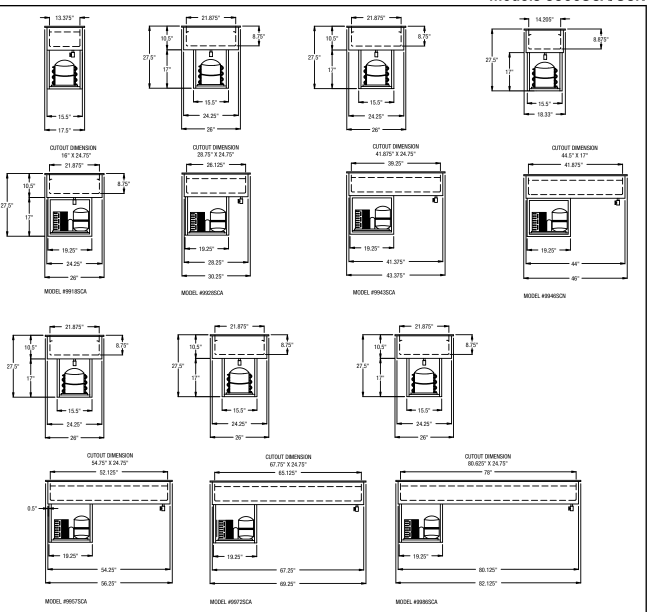
- Self-contained, refrigerated unit for cold display without ice
- Custom sizes available
- Easy installation with sliding hood, louver and hold down brackets

Options & Accessories:

- ☐ Adaptor bars
- ☐ Remote on/off switch



Models 9900SCA/SCN



	12"x20" Pan	O/A Dimension		Cut Out Size						
Model	Capacity	Length	Width	Length	Width	H.P.	Volts	Amps	NEMA	Ship Wt.
9918SCA	1	17 1/2"	26"	16"	24 3/4"	1/4	115/60/1	5	5-15P	110
9928SCA	2	30 1/4"	26"	28 3/4"	24 3/4"	1/4	115/60/1	5	5-15P	140
9943SCA	3	43 3/8"	26"	41 7/8"	24 3/4"	1/4	115/60/1	5	5-15P	175
9957SCA	4	56 1/4"	26"	54 3/4"	24 3/4"	1/4	115/60/1	5	5-15P	210
9972SCA	5	69 1/4"	26"	67 3/4"	24 3/4"	1/4	115/60/1	5	5-15P	245
9986SCA	6	82 1/8"	26"	80 5/8"	24 3/4"	1/4	115/60/1	5	5-15P	280
9946SCN	2	46"	18 5/16"	44 1/2"	17"	1/4	115/60/1	5	5-15P	140
9966SCN	3	66 3/4"	18 5/16"	65 7/16"	17"	1/4	115/60/1	5	5-15P	175
9987SCN	4	87 1/2"	18 5/16"	86 3/16"	17"	1/4	115/60/1	5	5-15P	210









Component