

## Serving Lines, Stainless Steel Refrigerated Cold Pan models SCA

model	☐ 14G SCA-2	□ 14G SCA-3	☐ 14G SCA-4	☐ 14G SCA-5	☐ 14G SCA-6
	□ 14G SCA-2S	☐ 14G SCA-3S	□ 14G SCA-4S	□ 14G SCA-5S	□ 14G SCA-6S

## **Description:**

Portable, stainless steel self-contained cold pan serving station. 1" drain provided. Available with enclosed base or open storage. Foamed in place (CFC free) insulation. Interchangeable stainless steel, or laminate body panels, snap together locking device designed to work with all other RanServe equipment. (4) swivel casters provided. R-404a wrapped refrigeration system is "CFC free", and meets NSF standard #7.

## **Specifications:**

UNIT TOP: Top to be one piece of die-formed 14 gauge stainless steel with 1 1/2", 90° nosing on all sides. Unit fitted with 9 1/2" deep self-contained display cold pan. Interior of pan to be one piece, continuously welded construction of 18 gauge stainless steel. Interior fitted with 1" drain at one end. Drain nipple supplied with ball valve and lever extension to cabinet exterior on enclosed base units - drain lines run to accessible area.

UNIT BODY: Body frame to be all welded construction of steel with exposed corners to be 1 1/2" stainless steel. All corners welded and polished. Body ends and panels to be plastic laminate with galvanized steel backing (specify laminate color). Body ends and panels to be removable to allow the changing of colors. Cold pan wrapped with refrigeration lines and insulated with high density (CFC free) polyurethane, foamed in place. Unit to be equipped with 4 swivel casters, (2) locking, that are recessed inside of toe area.

REFRIGERATION: CFC free, R-404a refrigeration system to be wrapped refrigeration construction. Expansion valve, and thermostatic control for operator adjustability mounted in compressor housing. 8' cordset (NEMA 5-15P) supplied for 115V operation.

"S" series (Cafeteria style with open base) Same spec as SCA series only "S" series units to have partial stainless steel panel on one side with undershelf. Undershelf to be 22 gauge stainless steel with integrally welded steel under-bracing. Self-contained display pan to have ball valve, accessible thru storage area.

## **Standard Features:**

- Stainless steel self-contained cold pan with expansion valve, temperature control and one piece interior
- HFC-404a refrigerant, "CFC free"
- Foamed in place (CFC free) high density polyurethane insulation. Interchangeable body panels.
- Concealed locking mechanism with easy to use spring-activated catch

#### model 14G SCA-3 Enclosed Base shown



model 14G SCA-3S Open Base shown



### **Standard Features Cont'd:**

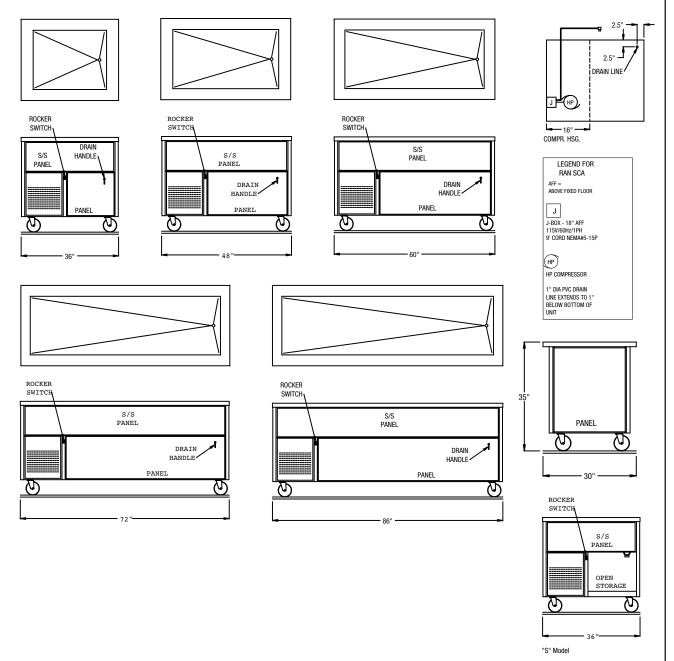
- 1" drain, drain nipple and ball valve
- · Swivel casters (2) locking
- Meets NSF standard #7

## **Options & Accessories:**

- ☐ Canopy
  ☐ Overshelves
  ☐ Trayslides
  ☐ Corian top
  ☐ Granite top
- Laminates
- ☐ Graphics ☐ Sneeze Guards
- ☐ Elementary School Height
- ☐ Electrical Distribution System







# 14G SCA DRAWINGS SHOWN, 14G SCA-S FRONT VIEW SHOWN AS REPRESENTATION OF "S" MODELS Drawings are to be viewed in the same order as the chart

Enclosed Base				12" x 20" Pan	Coldpan					
Model	L	D	Н	Capacity	Interior Dimensions	HP	Volts	Amps	NEMA	Ship Wt.
14G SCA-2	36"	30"	35"	2	26 1/4" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	250
14G SCA-3	48"	30"	35"	3	39 1/8" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	300
14G SCA-4	60"	30"	35"	4	52 1/16" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	350
14G SCA-5	72"	30"	35"	5	64 15/16" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	400
14G SCA-6	86"	30"	35"	6	77 7/8" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	450
Open Base										
14G SCA-2S	36"	30"	35"	2	28 1/8" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	275
14G SCA-3S	48"	30"	35"	3	39 1/8" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	325
14G SCA-4S	60"	30"	35"	4	52 1/16" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	375
14G SCA-5S	72"	30"	35"	5	64 15/16" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	425
14G SCA-6S	86"	30"	35"	6	77 7/8" x 21" x 8 3/4"	1/4	115/60/1	5	5-15P	475







