

# **SERVING LINES**

## STAINLESS STEEL ICE COOLED COLD PAN MODELS RAN IC

Mobile, ice cooled cold display pan serving station. 16 gauge stainless steel top with locking device designed to work with all other Ranserve equipment. Stainless steel body with interchangeable panels, available with enclosed base or open storage is provided with 4 swivel casters (2 locking). Coldpan is constructed using 1-piece stainless steel with foamed in place urethane insulation, 1" drain with valve and removable perforated stainless steel strainer plate(s) provided.

**SHORT FORM SPEC:** Ice-cooled cold display pan serving station. 16 gauge stainless steel top with locking device, stainless steel body with interchangeable panels, provided with 4 swivel casters (2 locking). 1-piece ice-cooled coldpan with removable perforated stainless steel strainer plate(s), urethane insulation and 1" drain with valve.

#### **AVAILABLE MODELS:**

CLOSED BASE (NO STORAGE)

RAN IC-2

RAN IC-3

RAN IC-4

RAN IC-5

RAN IC-6

OPEN BASE (NO STORAGE)

RAN IC-2S

RAN IC-3S

RAN IC-4S

RAN IC-5S

RAN IC-6S

#### STANDARD FEATURES:

- Stainless steel ice-cooled cold pan with one piece interior
- Foamed in place (CFC free) high density polyurethane insulation
- Stainless steel body with interchangeable panels
- Concealed locking mechanism with easy to use spring-activated catch
- 1" drain, drain nipple and ball valve
- Stainless steel perforated strainer plates
- Swivel casters (2) locking

**CABINET CONSTRUCTION:** 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 end panels to be either stainless steel or plastic laminate with galvanized steel backing (specify laminate color). Body ends and panels to be removable to allow the changing of colors. Cold pan insulated with high density (CFC free) polyurethane, foamed in place. Unit to be equipped with 4 swivel casters, (2) locking. "S" models include stainless steel apron panel on one side of unit with undershelf constructed of 22 gauge stainless steel with integrally welded steel under-bracing.

**TOP CONSTRUCTION:** Top to be one piece of die-formed 16 gauge stainless steel with 1 1/2", 90° nosing on all sides. Unit fitted with 6" deep ice-cooled display cold pan with 1" high perforated, stainless steel bottom strainer plate(s) provided. Interior of pan to be one piece, continuously welded construction of 18 gauge stainless steel. Interior fitted with 1" drain and ball valve, accessible through storage area on "S" models, enclosed base models have extended handle to ball valve.

**ORIGIN OF MANUFACTURE:** Designed and manufactured in the United States.







PROJECT NAME:	
LOCATION:	
ITEM NO:	
QTY:	
MODEL NO:	
AIA NO:	
SIS NO:	
CSI SECTION:	11400



Model RAN IC-3 Enclosed Base shown



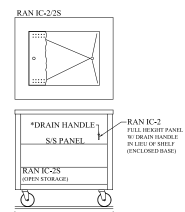
Model RAN IC-3S Open Base shown

### OPTIONS/ACCESSORIES:

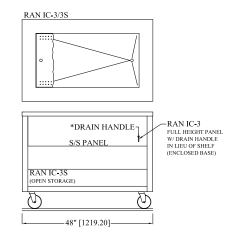
Canopy
Overshelves
Trayslides
Corian top
Laminate panels
Powder-coated panels
Kick plate(s)
14 Gauge top
Graphics
Breath guards
Elementary school height

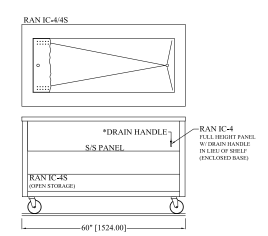
Electrical distribution system

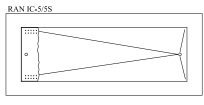


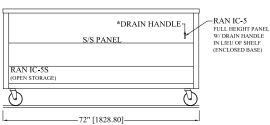


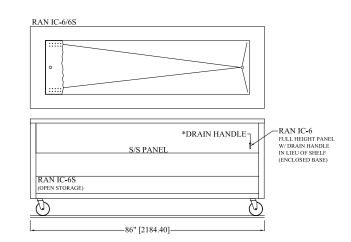
-36" [914.40]-

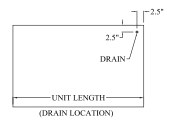


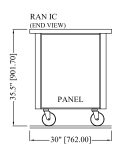












MODELS	L	D	Н	12"X20" Pan Capacity	Coldpan Interior Dimensions	Ship Wt.
RAN IC-2/2S	36"	30"	35.5"	2	25" x 20" x 6"	140
RAN IC-3/3S	48"	30"	35.5"	3	38" x 20" x 6"	175
RAN IC-4/4S	60"	30"	35.5"	4	50.75" x 20" x 6"	215
RAN IC-5/5S	72"	30"	35.5"	5	63.75" x 20" x 6"	260
RAN IC-6/6S	86"	30"	35.5"	6	76.5" x 20" x 6"	310



