

# **SERVING STATIONS**

# SERVING LINE ICE COOLED COLD PAN MODELS RANFG IC

Fiberglass ice cooled cold display pan serving station. 16 gauge stainless steel top with locking device designed to work with all other serving line equipment. One-piece fiberglass body, 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:** Fiberglass cold pan ice cooled display pan serving station. 16 gauge stainless steel top with locking device, one-piece fiberglass body 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):

RANFG IC-2

RANFG IC-3

RANFG IC-4

**RANFG IC-5** 

**RANFG IC-6** 

OPEN BASE (STORAGE):

RANFG IC-3S

**RANFG IC-4S** 

**RANFG IC-5S** 

**RANFG IC-6S** 

#### **AVAILABLE FIBERGLASS COLORS:**

PITCH BLACK
DARK BARK BROWN
CABERNET WINE
BRITISH RACING GREEN
TIN MAN GRAY
TRUE BLUE
LIGHT SKY BLUE
CANDY APPLE RED
TIGER LILLY ORANGE
CANARY YELLOW
WHITE

## STANDARD FEATURES:

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

**CABINET CONSTRUCTION:** Body to be onepiece molded fiberglass body for smooth exterior finish. All corners and areas where accessories are mounted are reinforced internally with metal backers. Hinged louvered door provides access to drain valve. 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 storage compartment in base constructed of 22 gauge stainless steel with integrally welded steel under-bracing.

**TOP CONSTRUCTION:** Top to be one piece of dieformed 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 located behind the louvered access door.







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



Model RANFG IC-3S shown

#### **OPTIONS/ACCESSORIES:**

Canopy

Overshelves

Trayslides

Corian top

Custom color

14 Gauge top

Graphics

Breath quards

Elementary school height

Electrical distribution system

Electrical outlet mounted in base

#### ADDITIONAL RESOURCES:

Request A Quote

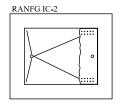
Sales Tools

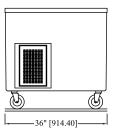
Find A Rep

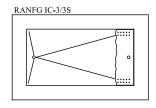
Serving Stations PPSPEC0100 RevD

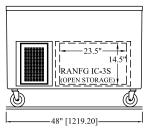
08/23

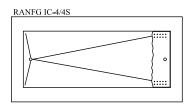


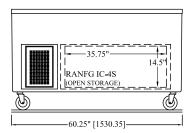


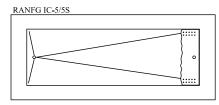


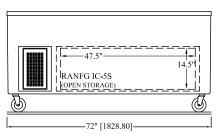


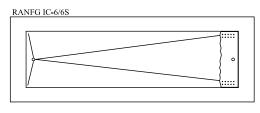


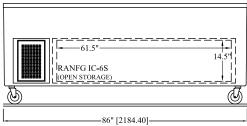


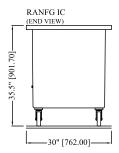












MODELS	L	D	н	12"X20" Pan Capacity	Ship Wt.
RANFG IC-2	36"	30"	35.5"	2	275
RANFG IC-3/3S	48"	30"	35.5"	3	325
RANFG IC-4/4S	60.25"	30"	35.5"	4	375
RANFG IC-5/5S	72"	30"	35.5"	5	425
RANFG IC-6/6S	86"	30"	35.5"	6	475