# **BASE MODEL SANDWICH UNIT**

### Model: RA68N12-D

Natural Refrigerant R-290 Model

# 68" Standard Top Sandwich Unit Refrigerator with Drawers - 12 Pans

Heavy gauge #300 series stainless steel top, stainless steel front and end panels, galvanized steel rear and grills and aluminum interior.



### **Options and Accessories**

(upcharge and lead times may apply)

Stainless steel interior	Flat lid
Stainless steel back	Vision panel lid
Overshelves (single or double)	Door & drawer locks
Adjustable legs	Front breathing
Rear mounted cutting board	Compressor left (standard on right)
Composite cutting board	Drawer in lieu of door section above the condensing unit*

Consult factory for other model configurations, options and accessories.





Project Name:	
Model Specified:	
Location	
Location:	
Item No:	Quantity:
Nom No.	quantity.
AIA #:	SIS #:

## **Standard Model Features**

### **REFRIGERATION SYSTEM**

Performance rated refrigeration system

Natural, environmentally safe, high efficiency R-290 refrigerant<sup>1</sup>

Unique forced air design utilizes fans (approx. every 12") across the entire back of unit for even distribution of cold

Automatic, hot gas condensate evaporator

Non-corrosive, plasticized fin evaporator coil

Easily serviceable, slide out condensing unit

Expansion valve system

#### **CABINET ARCHITECTURE**

2" non-CFC polyurethane foam insulation Smooth, polished chrome door & drawer handles Spring loaded, self closing door over condensing unit

Magnetic snap in Santoprene $^{\text{TM}}$  door gaskets

Stainless steel roll out drawers

12" deep, full length nylon cutting board

Insulated lid

5" casters

### **MODEL FEATURES**

Refrigerated section with door above the condensing unit
(12) 1/6 size recessed pans, 4" deep
Electronic control, off-cycle defrost
Field rehingeable door over condensing unit

<sup>1</sup> R-290 refrigerant meets all federal and state regulatory requirements.

**NOTE:** Models come standard with a door above the condensing unit. A drawer above the condensing unit is an option.



<sup>\*</sup>Drawer section above condensing unit holds (1) 12 x 20 x 6 pan.

# **Model Specifications**

DIMENSIONAL DATA	
Net Capacity (cubic feet)	22 (623 cu I)
1/6 Size Pans (4" deep)	12
Width, Overall (inches)	68 (1727 mm)
Depth, Overall (inches) (including handles & bumpers)	37 (940 mm)
Depth, Cutting Board (inches)	12 (305 mm)
Height, Overall (inches) (including 5" casters)	42 (1067 mm)
Number of Drawers	4
Number of Half Doors	1
Interior Depth (inches) (above condenser)	30 (762 mm)
Interior Height (inches) (above condenser)	12 1/2 (318 mm)
Interior Width (inches) (above condenser)	17 (432 mm)

### **REFRIGERANT DATA**

Condensing Unit Size (H.P.)	1/3+
Capacity (BTU per hour)*	2600

### **ELECTRICAL DATA**

Voltage (International)	115/60/1 (220/50/1)
Total Amps (International)	5.8 (3.9)
10 ft. Cord/Plug [attached] (International)	Yes (No)

### **SHIPPING DATA**

Weight (pounds)	490 (222 kg)
Height - Crated (inches)	43 3/4 (1111 mm)
Width - Crated (inches)	70 (1778 mm)
Depth - Crated (inches)	47 (1194 mm)

### **DRAWER PAN CONFIGURATIONS**

**Two Tier**: (1) 12 x 20 x 6 pan & (3) 1/6 x 6 pans (top) (2) 12 x 20 x 6 pans (bottom) (supplied by others)

\* Rating @ +25°F evaporator, 90°F ambient

Figures in parentheses reflect metric equivalents rounded to the nearest whole unit.

Equipped with one NEMA-5-15P Plug (varies by country)

# **Model Plan Views**







