PIZZA PREPARATION TABLE

Model: PA60N-D

Natural Refrigerant R-290 Model

60" Pizza Preparation Refrigerator with Drawers and Solid Doors

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



Options and Accessories

(upcharge and lead times may apply)

Stainless steel interior	Vision panel lid
Stainless steel back	Door/drawer locks
Overshelves (single or double)	Adjustable legs
Condensing unit on left (standard on right)	Front breathing
Drawer in lieu of half door above the condensing unit*	Special electrical requirements (consult factory)
Wire rod garnish rack	

^{*}Drawer section above condensing unit holds (1) $12 \times 20 \times 6$ pan Consult factory for other model configurations, options and accessories.





Project Name:	
Model Specified:	
Location:	
Item No:	Quantity:
	·
AIA #:	SIS #:

Standard Model Features

REFRIGERATION SYSTEM

Performance rated refrigeration system

Natural, environmentally safe, high efficiency R-290 refrigerant¹

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 (above condensing unit)

Magnetic snap in Santoprene™ door/drawer gaskets

Stainless steel roll out drawers

19" deep, full length nylon cutting board with hold down clips

Insulated lids (with heavy duty hinge pins)

(7) pan top divider bars*

5" casters

* Pans supplied by others

MODEL FEATURES

Reversing condenser fan2

Ergonomically-friendly raised angle rail

Electronic control, off-cycle defrost

Refrigerated section with door above the condensing unit

Field rehingeable door (above condensing unit)

- ¹ R-290 refrigerant meets all federal and state regulatory requirements.
- ² Fan runs in reverse for short period on startup to blow away any debris. NOTE: Models come standard with a door above the condensing unit. A drawer above the condensing unit is an option.



Model Specifications

DIMENSIONAL DATA	
Net Capacity (cubic feet)	19 (538 I)
Width, Overall (inches)	60 (1524 mm)
Depth, Overall (inches) (including cutting board & bumpers)	38 ¾ (972 mm)
Height, Overall (inches) (including 5" casters)	39 (989 mm)
Depth, Cutting Board (inches)	19 (483 mm)
Number of Drawers	4
Number of Half Doors	1
Interior Depth (inches)	30 (762 mm)
Interior Height (inches) (above condenser)	12 ½ (318 mm)
PAN TOP	
Divider Bars (supplied with model)	(7) CM1-0111
Pan Capacity (pans supplied by others)	(8) 1/3
REFRIGERANT DATA	
Condensing Unit Size (H.P.)	1/3+
Capacity (BTU per hour)*	2540
ELECTRICAL DATA	
Voltage (International)	115/60/1 (220/50/1)
Total Amps (International)	7.4 (5.3)

(International)

10 ft. Cord/Plug [attached]

SHIPPING DATA	
Weight (pounds)	515 (234 kg)
Height - Crated (inches)	43 ¾ (1111 mm)
Width - Crated (inches)	62 (1575 mm)
Depth - Crated (inches)	47 (1194 mm)

Yes

(No)

DRAWER PAN CONFIGURATIONS

Two Tier: (larger section) (2) $12 \times 20 \times 6$ pans per drawer **Narrow Section**: (1) $12 \times 20 \times 6$ pan per drawer

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



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

Continental® Refrigerator

Toll-Free: 800-523-7138 Phone: 215-244-1400 Fax: 215-244-9579

539 Dunksferry Road Bensalem, PA 19020 www.continentalrefrigerator.com

Due to our continued efforts in developing innovative products, specifications subject to change without notice.

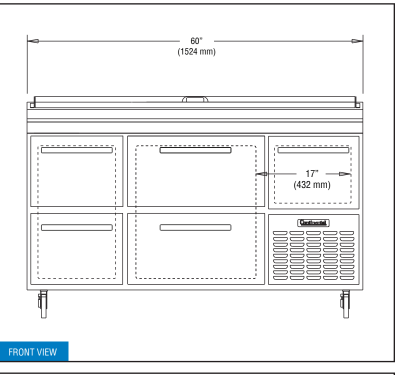


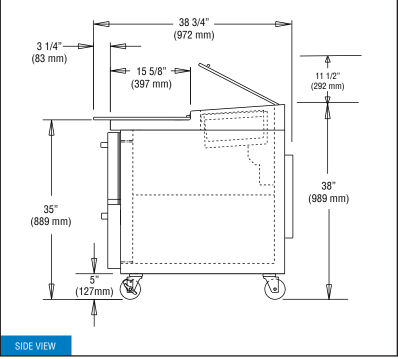




© Copyright 2021. Continental Refrigerator. A Division of National Refrigeration & Air Conditioning Products, Inc.

Model Plan Views





IMPORTANT NOTE: If the cabinet is located directly against a wall, a <u>minimum clearance of 3" is required on sides</u>, front and rear.

^{*} Rating @ +25°F evaporator, 90°F ambient