

Model: GPZ166A-ETL

Pizza prep-table refrigerator

# Project Name: Model Specified: Location: Item No: Quantity:





AIA #:

Electronic controller







Magnetic removable gasket without tools

Internal bottom made in S/S with stamped rounded corners to facilitate the cleaning procedures.

Plastic pans

# **Options and Accessories:**

Upcharge and lead times may apply

- Feet

#### Standard Model Features:

SIS#:

Is designed with enduring quality that will improve the efficiency and production of your restaurant. Constructed with stainless steel AISI 304 interior & exterior.

#### • REFRIGERATION SYSTEM

- Factory engineered, self-contained, capillary tube system using environmentally friendly (HCFC free) R452a refrigerant.
- Temperature Range, getting the best in food preservation:
- Coolers adjustable from (28 to 46°F).
- Ventilated autodefrost -auto evaporation front -breathing
- Evaporator coil & condenser balanced for low power consumption - holding the widest temperature range in its
- Sealed, cast iron, self-lubrificating evaporator fan motor(s) and larger fan blades with a more efficient low velocity, high volume airflow design.

#### • CABINET ARCHITECTURE

- All made in stainless steel AISI 304
- Higher insulation rates thanks to high-tech environmentally friendly CFC free, Cyclopentane foaming keeping insulation properties longer than other foams. 5% of energy consumtion savings guarantee if compared to other CFC free foams.
- No . 4 casters (2 with break)
- Power cord and plug supplied
- Electronic digital temperatur controller
- -Insulation: Ciclopentane High density foamed in place environmentally friendly.

**Kyoto Protocol Compliant:** 

ODP = 0 (Ozone Depletion Potential)

GWP = 5 (Global Warming Potential) polyurethane keeps energy costs low.

Nr. 2 doors, gasket of one piece construction, removable without tools for ease of cleaning.

### • SHELVING

Nr. 1 Epoxy coated wire shelve standard, installed per full door section 460x660mm (18"x26")

### • PANS CONFIGURATION

Nr. 8 GN1/3 + nr. 1 GN2/8 ( not included )

#### MODEL FEATURES

- Electronic digital temperatur controller with alarms.
- Evaporator is epoxy coated to eliminate the potential of corrosion.
- Unit completely pre-wired at factory and ready for final connection to a dedicated outlet. Cord and plug set included: Voltages:

115V/60Hz/1 phase

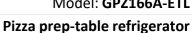
Specification may change without prior notice

Mode	I	Capacity Lt / ft³	Ambient temp. °C/°F	Cabinet	/ Packing Dim	ensions	Voltage	Amp	Shipping Weight
GPZ166A	-ETL	175 / 6,18	40° / 104° mm / inches		115/60/1	5 + 1,5	350kg/772Lbs		
Temp. °C	:/ <b>°F</b>	Door	Absorbed Power W	W	D	Н	Plug	"L" Guide	Gas
-2°, 8° 28°, 46	-	2	400 + 130	166 (cm) 65 5/16"	80 (cm) 31 15/32"	147,5(cm) 58 1/16"	NEMA 5-15P	8 pairs	R452A
				178(cm) <b>70 3/32"</b>	91 (cm) <b>35 13/16"</b>	131(cm) <b>51 9/16"</b>			











Ambient temp. (°F)

# **Model specifications:**

Dimensional data	
Capacity	6,18
Width, Overall (in.)	65 5/16
Depth, Overall (in.)	31 15/32
Depth (in.) (doors open 90°)	57
, ,	58 1/16
Height, Overall (in.) (incl. feet or casters)	2
No. of doors	2
No. of shelve	3,26
Shelf Area(sq.ft.)	105
Max load shelf (lbs)	28°, 46°
Temp. Range ( °F)	104°

Electrical data

Voltage (int'l)	115V /60Hz / 1 Ph
Absorbed Pow	400/130 W
Amps	5/1,5 A
Cord / Plug	NEMA -5-15P

# Refrigerant data

Condensing U	1/4
Capacity (BTU	3000

# Shipping data

Height - Crate	63
Width - Crate	71
Depth -Crated	50 13/32
Weight (lbs)	772

# **Model Plan Views**

