







Servit PDW18D2 18" Self-Service Pizza Warmer with 4-Shelf Rotating Rack

#423PDW18D2

FEATURES

- Includes a chrome plated 4-shelf rotating pizza rack; holds pizzas up to 18"
- LED lights and 3-sided decals provide elegant merchandising
- Dual door design for self-serve applications
- Includes a water pan and active, adjustable humidity control to prevent dryness
- Temperature range of 86-194 degrees Fahrenheit; 120V, 1,500W

TECHNICAL DATA

Width	23 1/2 Inches
Depth	25 1/4 Inches
Height	27 1/2 Inches
Amps	12.5 Amps
Phase	1 Phase
Voltage	120 Volts
Wattage	1500 Watts
Access Type	Doors
Color	Clear Silver

CERTIFICATIONS



ETL Sanitation







TECHNICAL DATA

Control Type	Digital
Features	Adjustable Shelves Controlled Humidity Customizable Lighted Interior Revolving Shelves
Glass Style	Flat
Heating Source	Radiant
Installation Type	Countertop
Material	Chrome-Plated Metal
Number of Doors	2 Doors
Number of Shelves	4 Shelves
Pizza Size	18 Inches
Plug Type	NEMA 5-15P
Power Type	Electric
Temperature Range	86 - 194 Degrees F
Temperature Settings	Adjustable
Туре	Pizza Warmers
Weight	71 lb.

Notes & Details

Keep your pizzas hot, fresh, and ready to enjoy by choosing this Servlt PDW18D2 18" pizza warmer with 2 doors and a 4-shelf rotating rack. Add this unit to your pizza shop, kiosk, concession stand, or food truck to hold freshly-made pizzas and show them off to your customers. This pizza warmer offers a chrome-plated rotating rack that can hold up to (4) 18" pizzas and draws in customers with bright LED lighting and decals on three sides of the unit. It has four glass sides so customers can see your delicious pies from any angle, and the double glass doors allow simple loading or unloading from the front or back. This makes the warmer great for self-serve applications as employees can load the warmer from one side and customers can serve themselves from the other!

Inside, the cabinet features a water pan that provides active humidity to prevent food from drying out before being served. The adjustable humidity and heat control offers a range of 86-194 degrees Fahrenheit. It requires a 120V electrical connection and has an output of 1,500W.

▲ **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.