

Datasheet

Project:	Quantity:
Model #:	Approval:

For Commercial Use Only

PIC2 71" Refrigerated Pizza Prep Table - 9 Pans



FEATURES

- ▶ Stainless Steel and Aluminum Construction
- ▶ Hold Temperature Between 33°F and 41°F
- ▶ Self-closing Doors With Stay Open Feature
- ▶ Adjustable PVC Coated Shelves
- ▶ Cutting Board and Pans Included
- ▶ Recessed Door Handle
- ▶ Electronic Control System
- ▶ Heavy Duty Casters With Brakes
- ▶ Easy Access Condenser Coil
- ▶ Hydro-Carbon R290 Refrigerant
- ▶ Equipped With NEMA 5-15 Plug

Coldline PIC 71" Refrigerated Pizza Prep unit features a large 20" worksurface, perfect for any business serious about pizza. The durable stainless steel unit has 16.9 cubic feet of storage capacity and can hold 9 x 1/3 size pans in under the insulated rail lid. Self-closing doors and a 33-41 degree temp range ensure your food stays in the health department safe zone.

- cETLus Listed
- ETL Sanitation Listed





S Restaurant Group is a US supplier of premium quality commercial cooking, refrigeration and food preparation equipment. Our aim is simple. Produce industry-leading commercial restaurant equipment at reasonable prices, and back it all up with an easy to understand, no nonsense warranty that people can count on.



Datasheet

Project:	Quantity:
Model #:	Approval:

For Commercial Use Only

TECHNICAL DATA

DIMENSIONS

70.9"W x 31.5"D x 42.9"H
48.4"W x 22.8"D x 26.1"H
76"W x 36.5"D x 45.8"H
70.6"W x 19 7/16"D x 3/4"H
35.3"
16.9 cu. ft.
418 lb.
475 lb

ELECTRICAL

Voltage	115
Hertz	60
Phase	1
Amps	3.42
Plug Type	NEMA 5-15P
Horsepower	1/5
Power Cord Length	84"

COOLING

Temperature Range	33°F ~ 41°F
Temperature Controller	Digital
Refrigerant	R-290 (Hydro-Carbon)
Max Ambient Temp	90°F
Defrost	Automatic

CONSTRUCTION

Exterior Material	430 Series Stainless Steel
Interior Material	304 Series Stainless Steel
Insulation Material	Foamed-In-Place Polyurethane
Shelf Size	(2) 23.6"W x 24"D
Pan Capacity	9 x 1/3
Shelf Material	Epoxy Coated Steel
Shelf Load	90 lb.

DIAGRAM

MODEL: PIC2

MFR MODEL: PICL2-HC

D

NEMA 5-15P





