



Prep Table Pizza

- Electromechanical control temperature.
- Cold working-table made of Sanalite with 19" in width (also available in granite).
- Towel holder on the front.
- Lower storage with a steel positional shelf.
- Removable food top cover.
- Six polycarbonate pans.
- Walls injected with high density polyurethane and stainless steel exterior finish..
- Heavy duty wheels.
- Liquid evaporating tray.
- Stainless steel storage floor.

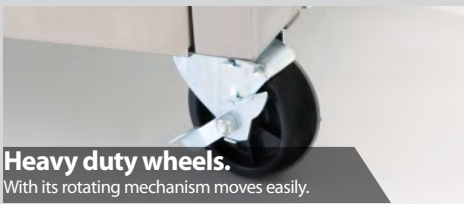
PTP01



Work-table.
Made of sanalite with 19" in width (also available in granite)



Positional shelf.
For a better storage capacity.



Heavy duty wheels.
With its rotating mechanism moves easily.



Six polycarbonate pans.
Always chilled, impact resistant.



Forced air cooling.
The temperature range is adjusted from 32°F to 41°F.



Stainless steel floor.
Easy to clean, hygienic and more resistant.

Prep Table Pizza PTP01 Technical Specifications

PREP TABLE PIZZA



Capacity (ft3): 10.1ft3

Capacity (Lt): 286 L

Weight (Kg/Lb): 143.6Kg/316Lb

Shelve's quantity: 1 (stock)

Shelves dimention: 61.7 x 65.6cm

24 5/16" x 25 27/32"

Refrigerant type: R134a

Evaporization Temp: -7°C (19.4°F)

Condensation Temp: 45°C (113°F)

Defrost Method: N/A

Optimal Temperature Range: Exhibition: 1° to 5°C

(33.8° to 41°F)

Stock: 1° to 4°C

(33.8° to 39.2°F)

Nominal Voltage: [V] 127

Plug type: NEMA-5-15P 

Electric Cable Length: 1.9mts (6ft)

Nominal Current: [A] 6.2

Frecuency: [Hz] 60

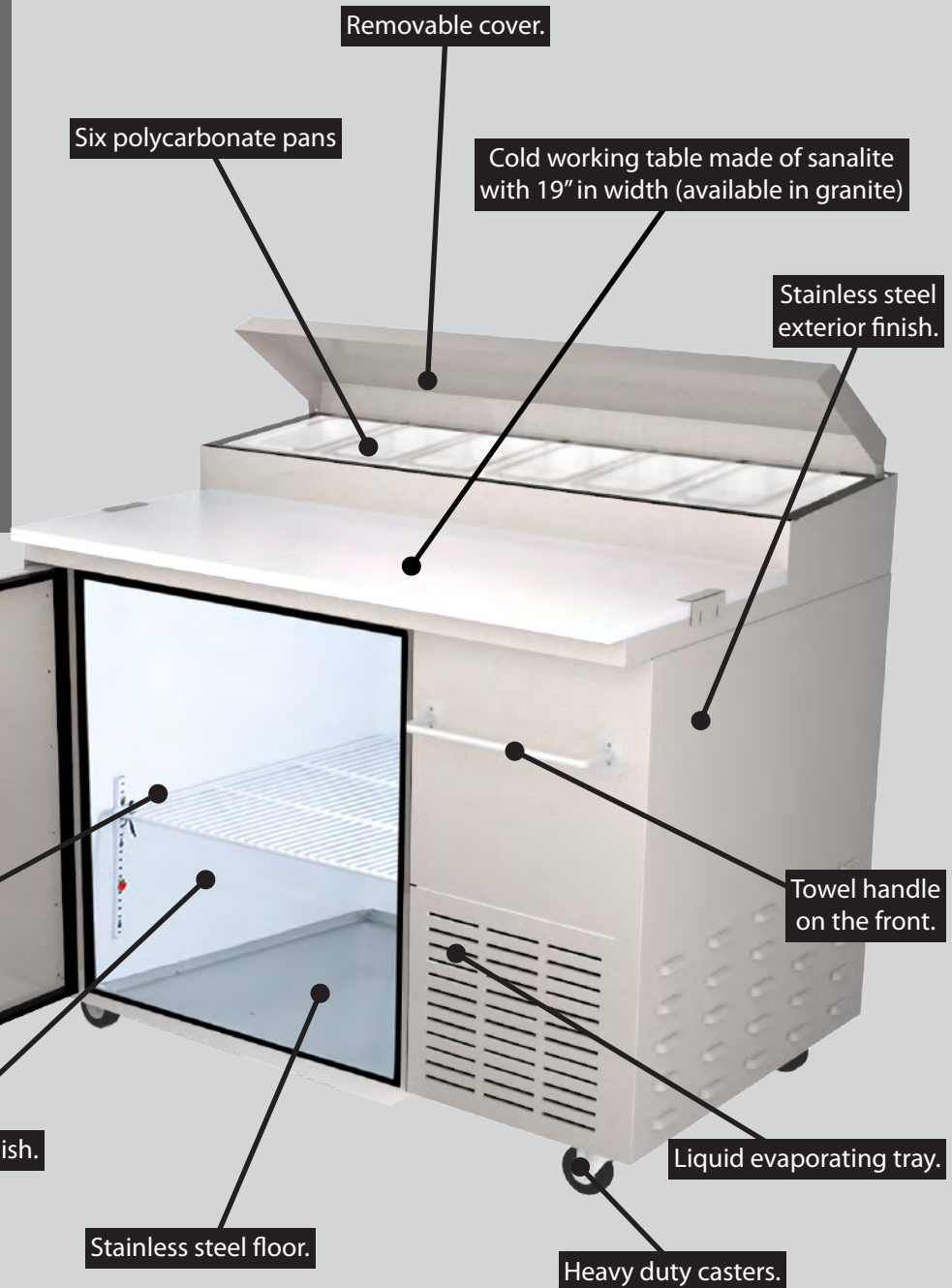
Method of Lighting: Fluorescent lamp

Compressor (HP): 1/4

Condensator: Forced Ventilation

Evaporator: Forced Ventilation

Expansion Method: Capillary tube



High resistance door injected with High density polyuretane.

White positional shelve.

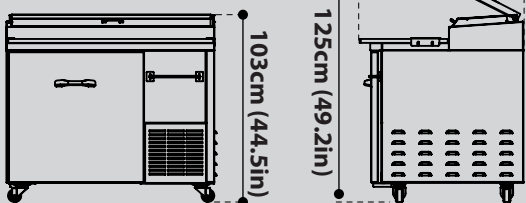
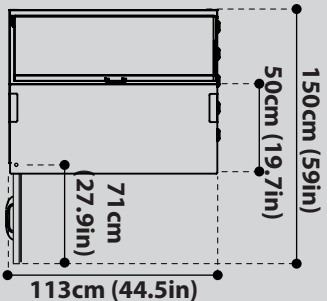
White interior finish.

Stainless steel floor.

Heavy duty casters.

Towel handle on the front.

Liquid evaporating tray.



Also available 220V/50Hz
One year warranty (12 months)
on parts and manufacturing
defects. Design and specifications
subject to change without notice.

DISTRIBUTED BY:

