

Austwide sales and rentals pty ltd

Sold by

PIZZA PREP TABLE: CTPR-67SD

_= FEATURES / BENEFITS =__

COLD AIR CURTAIN SYSTEM

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also to the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature under 41°F (NSF requirement) even when the lids are opened.

ALL STAINLESS STEEL CABINET CONSTRUCTION

The SKIPIO PRO model boasts all stainless steel interior and exterior (galvanized steel top, bottom and back). It guarantees the utmost in cleaniness and long product life. The SKIPIO model can add a touch of style to the most refined setting.

- STURDY, CLEAN STAINLESS STEEL SHELVING
- •FRONT BREADTHING, SIDE MOUNT COMPRESSOR

UNIT

By positioning the compressor on the side of the unit, refrigerators can now be serviced without being moved. Our innovative, front breathing feature also allows this model to provide high efficiency in narrow spaces.

■ EFFICIENT REFRIGERATION SYSTEM

SKIPIO's solid door refrigerators are designed with oversized and balanced (CFC Free R-134A) refrigeration systems. These include efficient evaporators and condensers for faster cooling and greater efficiency.

INSULATED PAN COVER

■EXTRA DEEP CUTTING BOARD INCLUDED (19-1/4"DEEP AND 1/2" THICK)

■EXCELLENT COOLING SYSTEM

Powerful, forced-air refrigeration system maintains the storage cabinet at a constant temperature. The evaporator fan and a newly designed stainless steel louver allow uniform distribution of cold air to the food pans and throughout the unit to keep food temperature within the NSF standard 7 requirements.

■REFRIGERATOR HOLDS 1°C~8°C FOR THE BEST IN

FOOD PRESERVATION



Model	Deors	Capacity (Liters)	Shelves	Pans	Hood	Compressor (Hp)	Amps (A)	Power (W)	Weight (Kg)	LXDXH (mm)
CTPR-67SD	2	566	4	6	1	7/8	6	560	187	1702x820x1069





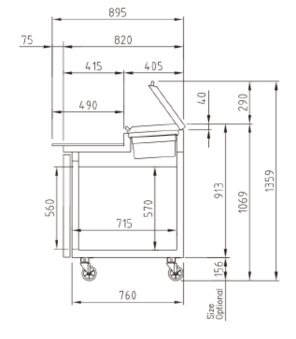


PIZZA PREP TABLE: CTPR-67SD

Model: CTPR-67SD

SPEC SHEET	CTPR-67SD				
Classification	Refrigerator				
Cabinet Dimension (WxDxH mm)	1702x820x1069				
Capacity (Liters)	566				
Inner Temperature	1°C~8°C				
Doors	2				
Number of Shelves	4				
Number of Pans	9				
Number of Hood	2				
Refrigent	R-134a				
Compressor (Hp)	7/8				
Cooling Type	Fan cooling type				
Insulation Type	Polyurethane / Cyclopentane + CFC Free				
Temperature Control Type	Thermostat				
Amps (A)	6				
Voltage (V/Hz/Ph)	240V 50Hz 1Ph				
Power (W)	560				
Weight (Kg)	187				

TOP VIEW



SIDE VIEW

