

# PIZZA TABLE - DOOR

REFRIGERATOR
MODEL: 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.

#### ■ STAINLESS STEEL CABINET CONSTRUCTION

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe can add a touch of style to the most refined setting.

#### ■ STURDY, CLEAN STAINLESS STEEL SHELVING

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

#### ■ EXTRA DEEP CUTTING BOARD

Our cutting board is 490mm deep and 12mm thick to provide ample working space, and is made of easy to use and sanitize LDPE (Low Density Polyethylene). The new side rail cutting board bracket makes it easy to secure and remove the cutting board.

#### Side Mount Compressor Unit

By positioning the compressor on the side of the unit, refrigerators can now be serviced without being moved.

#### ■ INSULATED PAN COVER

#### ■ High-Density Polyurethane Insulation

The entire cabinet structure and solid doors are foamed-inplace using high density, CFC free polyurethane insulation.

#### **■ Efficient Refrigeration System**

Turbo Air's solid door refrigerators are designed with oversized and balanced refrigeration systems. These include efficient evaporators and condensers for faster cooling and greater efficiency.

#### **■ EXCELLENT COOLING SYSTEM**

The 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.

#### **■ ERGONOMICALLY DESIGNED DOORS**

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

Model	Swing Door	Capacity (litres)	#of Shelves	НР	AMPS	Crated Weight (kg)	W x D x H
CTPR-67SD	2	566	4	7/8	6.0	187	1702 x 820 x 1069





## **Model: CTPR-67SD**

SPEC SHEET	CTPR-67SD			
Classification	Refrigerator			
Cabinet dimension (WxDxH mm)	1702x820x1069			
Capacity (Liters)	566			
Inner Temperature	1°c ~ 8°c			
Ambient Temperature	35°c			
Doors	2			
# of shelves	4			
# of Pans	9			
# of Hood	2			
Refrigerant	R-134a			
Compressor (HP)	7/8			
Cooling Type	Fan cooling type			
Inculation Type	Polyurethane/			
Insulation Type	Cyclopentane+CFC Free			
Temperature Control Type	Thermostat			
Amps (A)	6.0			
Voltage (V/Hz/Ph)	240V 50Hz 1Ph			
Power (W)	560			
Weight (Kg)	187			

Design and specifications subject to change without notice. Actual shipping weight may differ due to extra packing materials for product protection.

- DOOR LOCKS STANDARD
- SELF-CONTAINED SYSTEM
- STANDARD 4" SWIVEL CASTERS WITH LOCKS ON THE FRONT SET
- STANDARD 1/3 SIZE, 150MM DEEP CONDIMENT PANS INCLUDED
- 490mm DEEP, 12mm THICK CUTTING BOARD INCLUDED

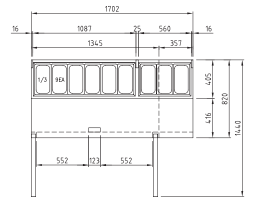
## WA DEALER PRACTICAL PRODUCTS PTY LTD

PH: 08 9302 1299 51 Paramount Dr Wangara WA 6065 sales@practicalproducts.com.au www.practicalproducts.com.au

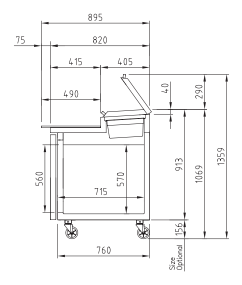


## **PLAN VIEW**

(unit: mm)



**TOP VIEW** 



SIDE VIEW