

## COMMERCIAL KITCHEN SOLUTIONS

Refrigeration



## 2 DOOR VERTICAL CHILLER & FREEZER

The Reach-in Refrigerators & Freezers are built with complete Stainless Steel to prevent rusting in very high humid areas or coastal belts. The exterior & the interior body is made of 21 swg or 0.8mm thickness sheets taking care of the rough handling in the kitchen., using Copeland Compressors which are energy efficient easily available & economical for replacement.



2 Door Vertical Chiller & Freezer

- Reliable Refrigeration System
- Assured quality of Stainless Steel with Digital Display
- Designed with high ambient Temperature (at 450 ambient temperature)
- o SS adjustable racks & GN Compatible
- Rounded Corners for proper cleaning & prevents bacteria generation
- Reliable locking arrangement with extended door handle
- o Refrigerant used is R 134a which is ozone friendly
- Ensures longer life & high mobility with strong durable lockable castors
- Self Closing Doors which helps the chef to work on the refrigerator while holding the tray/pan with both hands

# GN 600TNS / V

Input Power (In Watts)	375
Temperature Range	-10 C to 40 C
No of Racks	4
No of Doors	2
External Dimensions W x D x H (mm)	685 x 838 x 2082
Internal Dimensions W x D x H (mm)	558 x 660 x 1524
Net Capacity (Litres)	600

# GN 600BTS

Input Power (In Watts)	375
Temperature Range	-160 C to 180 C
No of Racks	4
No of Doors	2
External Dimensions W x D x H (mm)	685 x 838 x 2082
Internal Dimensions W x D x H (mm)	558 x 660 x 1524
Net Capacity (Litres)	600

## 4 DOOR VERTICAL CHILLER & FREEZER

The Reach-in Refrigerators & Freezers are built with complete Stainless Steel to prevent rusting in very high humid areas or coastal belts. The exterior & the interior body is made of 21 swg or 0.8mm thickness sheets taking care of the rough handling in the kitchen., using Copeland Compressors which are energy efficient, lesser noise level, easily available & economical for replacement.



4 Door Vertical Chiller & Freezer

- Reliable Refrigeration System
- Assured quality of Stainless Steel with Digital Display.
- Designed with high ambient Temperature (at 450 ambient temperature).
- o SS adjustable racks & GN Compatible.
- Rounded Corners for proper cleaning & prevents bacteria generation.
- Reliable locking arrangement with extended door handle.
- Refrigerant used is R 134a which is ozone friendly.
- Ensures longer life & high mobility with strong durable lockable castors.
- Self Closing Doors which helps the chef to work on the refrigerator while holding the tray/pan with both hands.

# GN 1200TNS / V

Input Power (In Watts)	750
Temperature Range	-10 C to 40 C
No of Racks	8
No of Doors	4
External Dimensions W x D x H (mm)	1346 x 838 x 2082
Internal Dimensions W x D x H (mm)	1219 x 660 x 1524
Net Capacity (Litres)	1200

# GN 1200BTS

Input Power (In Watts)	750
Temperature Range	-160 C to 180 C
No of Racks	8
No of Doors	4
External Dimensions W x D x H (mm)	1346 x 838 x 2082
Internal Dimensions W x D x H (mm)	1219 x 660 x 1524
Net Capacity (Litres)	1200

## UNDERCOUNTER CHILLER & FREEZER

The Under counter refrigerators & freezers comes with a standard splash back & the top is made of 1.2mm thick Stainless steel sheet, giving a sturdy top to the Chef while preventing dents while cutting & chopping on the top or working in the bar counter.

The under counter refrigerators & freezers are available in Two or Three doors using Copeland Compressors which are energy efficient, lesser noise level, easily available & economical for replacement. The under counter refrigerator is also available in glass doors.



Under Counter Chiller & Freezer

- Reliable Refrigeration System
- Assured quality of Stainless Steel with Digital Display.
- Designed with high ambient Temperature (at 450 ambient temperature).
- o SS adjustable racks & GN Compatible.
- Rounded Corners for proper cleaning & prevents bacteria generation.
- Reliable locking arrangement with extended door handle.
- Refrigerant used is R 134a which is ozone friendly.
- Ensures longer life & high mobility with strong durable lockable castors.
- Self Closing Doors which helps the chef to work on the refrigerator while holding the tray/pan with both hands.

# GN 2100TNS / V

Input Power (In Watts)	250
Temperature Range	-10 C to 40 C
No of Racks	4
No of Doors	2
External Dimensions W x D x H (mm)	1371 x 711 x 863 + 152
Internal Dimensions W x D x H (mm)	812 x 558 x 609
Net Capacity (Litres)	300

## GN 2100BTS

Input Power (In Watts)	250
Temperature Range	-160 C to -180 C
No of Racks	4
No of Doors	2
External Dimensions W x D x H (mm)	1371 x 711 x 863 + 152
Internal Dimensions W x D x H (mm)	812 x 558 x 609
Net Capacity (Litres)	300

# GN 3100TNS / V

Input Power (In Watts)	300
Temperature Range	-10 C to 40 C
No of Racks	6
No of Doors	3
External Dimensions W x D x H (mm)	1879 x 711 x 863 + 152
Internal Dimensions W x D x H (mm)	1193 x 558 x 609
Net Capacity (Litres)	450

## GN 3100BTS

Input Power (In Watts)	300
Temperature Range	-160 C to -180 C
No of Racks	6
No of Doors	3
External Dimensions W x D x H (mm)	1879 x 711 x 863 + 152
Internal Dimensions W x D x H (mm)	1193 x 558 x 609
Net Capacity (Litres)	450

### PREPARATION COUNTER

The Preparation counters are designed to facilate the Chef working in the Pizzeria where the condiment Pans are GN <sup>1</sup>/<sub>4</sub> compatible, positioned for easy accessibility and with a wider work table area.

The exterior & the interior body is made of 21swg or 0.8mm thickness sheets taking care of the rough handling in the kitchen & for Work top of Preparation Counter sheet used is 18swg 1.2mm thickness. The Preparation Counters are available in two & three door models. using Copeland Compressors which are energy efficient, lesser noise level, easily available & economical for replacement.



**Preparation Counter** 

- Reliable Refrigeration System
- Assured quality of Stainless Steel with Digital Display
- Designed with high ambient Temperature (at 450 ambient temperature)
- o SS adjustable racks & GN Compatible
- Rounded Corners for proper cleaning & prevents bacteria generation
- Reliable locking arrangement with extended door handle
- Refrigerant used is R 134a which is ozone friendly
- Ensures longer life & high mobility with strong durable lockable castors
- Self Closing Doors which helps the chef to work on the refrigerator while holding the tray/pan with both hands

# PC2100TNS / V

Input Power (In Watts)	250
Temperature Range	-10 C to 40 C
No of Racks	4
No of Doors	2
External Dimensions W x D x H (mm)	1371 x 711 x 863 + 152
Internal Dimensions W x D x H (mm)	812 x 558 x 609
Net Capacity (Litres)	300

# PC 3100TNS/V

Input Power (In Watts)	300
Temperature Range	-10 C to 40 C
No of Racks	6
No of Doors	3
External Dimensions W x D x H (mm)	1879 x 711 x 863 + 152
Internal Dimensions W x D x H (mm)	1193 x 558 x 609
Net Capacity (Litres)	450





info@opusinnovations.in



Mumbai - (+91) 8452840506 (Kolkata - (+91) 9830300238

Goa - (+91) 9860555648 Raipur - (+91) 9425208979



Unit Q1, Khan Compound, Vasai Highway, Pelhar, Vasai, Palghar, Mumbai (M.H.) - 401202