

### **Bottle Coolers – Stainless Steel Door**

#### Construction of 304 stainless steel exterior/interior

- Interior with radius corners for hyginene
- Body construction of 50 mm thickness injection with high density polyurethane insulation for excellent thermal efficiency with low global warming potential (GWP) and zero ozone depletion potential (ODP).
- Stainless handle reversible self-closing doors
- Tropicalised condensing unit. Guaranteed efficient operation up to +43°C ambient environment.
- Fast cooling system technology with efficient forced air cooled system for food freshness.
- Ventilated refrigeration evaporator with anticorrosion coating for hygiene and quality.
- HACCP compliant smart electronic control panel for easy operation and performance, featuring clear and precise temperature display.
- Adjustable removable anti-tilt shelf supports and shelving system to prevent fallout.
- Automatic defrost, defrost water is vaporized with heat recovery (No drain connection required)
- Replaceable magnetic gaskets door frame anticondensation system, easy to clean and change.
- Fitted with LED lighting with on/off door switch
- SS 304 stainless steel legs adjustable 100/150 mm



# **OPTIONAL:**

Different designs of handles, castors or skirting, additional shelving, SS#304 shelves, SS#304 back and base, heated glass door, internal LED light, remote CDU, doube temp. controll system, combination of door and drawers, stainless steel color finishings.

SPECIFICATIONS		O (1111)		0 0 0
	Item Name	Bottle Cooler	Bottle Cooler	Bottle Cooler
	Model	TBC1SD	TBC2SD	TBC3SD
	Temperature (°C)	+2/+8°C	+2/+8°C	+2/+8°C
	Dimension	600 x 560 x 800	900 x 560 x 800	1350 x 560 x 800
	Power (W)	440	440	500
	Voltage	220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz
	Capacity (L)	121	190	293
	Refrigerant	R134a	R134a	R134a
	Shelves / GN Tray	2	4	6
	Defrost	Off cycle	Off cycle	Off cycle



m: +65- 8453-1366 e: sales@trutec.sg w: www.trutec.sg



## HIGH QUALITY STAINLESS STEEL

High quality stainless steel guarantees goodlooking, durability, hygiene and corrosion resistance over time.



#### INSULATION THICKNESS

The 50mm thick insulation ensures lower heat loss, reduces work of the compressor, therefore lower energy consumption.



#### INTELLIGENT DEFROST

Intelligent defrost changes according to the actual presence of frost. The system runs for the minimum time required.



# **EVAPORATION SYSTEM**

The automatic evaporation of condensing water is activated only in the presence of water produced as a result of a defrost cycle.



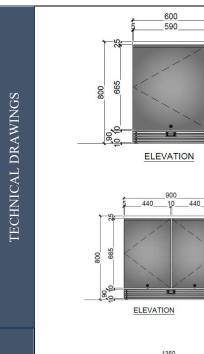
#### CONSTANT TEMPERATURE

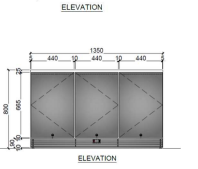
The fans stop when the door is opened to reduce temperature changes and consequently reduce the work of the compressor.

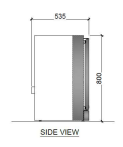


### TROPICALIZED CDU

Tropicalized low-noise compressor for powerful operation in hi-temp ambient environment. Stable and durable.

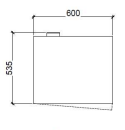




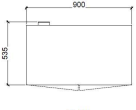




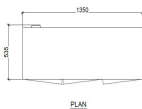




PLAN



PLAN





m: +65-8453-1366 e: sales@trutec.sg w: www.trutec.sg



#### **Bottle Coolers – Glass Door**

- Construction of 304 stainless steel exterior/interior
- Interior with radius corners for hyginene
- Body construction of 50 mm thickness injection with high density polyurethane insulation for excellent thermal efficiency with low global warming potential (GWP) and zero ozone depletion potential (ODP).
- Stainless handle reversible self-closing doors
- Tropicalised condensing unit. Guaranteed efficient operation up to +43°C ambient environment.
- Fast cooling system technology with efficient forced air cooled system for food freshness.
- Ventilated refrigeration evaporator with anticorrosion coating for hygiene and quality.
- HACCP compliant smart electronic control panel for easy operation and performance, featuring clear and precise temperature display.
- Adjustable removable anti-tilt shelf supports and shelving system to prevent fallout.
- Automatic defrost, defrost water is vaporized with heat recovery (No drain connection required)
- Replaceable magnetic gaskets door frame anticondensation system, easy to clean and change.
- Fitted with LED lighting with on/off door switch
- SS 304 stainless steel legs adjustable 100/150 mm



# **OPTIONAL:**

Different designs of handles, castors or skirting, additional shelving, SS#304 shelves, SS#304 back and base, heated glass door, internal LED light, remote CDU, doube temp. controll system, combination of door and drawers, pass thru type, color finishings.

SPECIFICATIONS		0		0 0 0
	Item Name	Bottle Cooler	Bottle Cooler	Bottle Cooler
	Model	TBC1GD	TBC2GD	TBC3GD
	Temperature (°C)	+2/+8°C	+2/+8°C	+2/+8°C
	Dimension	600 x 560 x 800	900 x 560 x 800	1350 x 560 x 800
	Power (W)	440	440	500
	Voltage	220V/1PH/50Hz	220V/1PH/50Hz	220V/1PH/50Hz
	Capacity (L)	121	190	293
	Refrigerant	R134a	R134a	R134a
	Shelves / GN Tray	2	4	6
	Defrost	Off cycle	Off cycle	Off cycle



m: +65- 8453-1366 e: sales@trutec.sg w: www.trutec.sg



## HIGH QUALITY STAINLESS STEEL

High quality stainless steel guarantees goodlooking, durability, hygiene and corrosion resistance over time.



#### INSULATION THICKNESS

The 50mm thick insulation ensures lower heat loss, reduces work of the compressor, therefore lower energy consumption.



#### INTELLIGENT DEFROST

Intelligent defrost changes according to the actual presence of frost. The system runs for the minimum time required.



## **EVAPORATION SYSTEM**

The automatic evaporation of condensing water is activated only in the presence of water produced as a result of a defrost cycle.



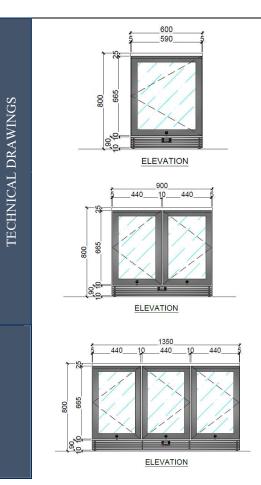
#### CONSTANT TEMPERATURE

The fans stop when the door is opened to reduce temperature changes and consequently reduce the work of the compressor.

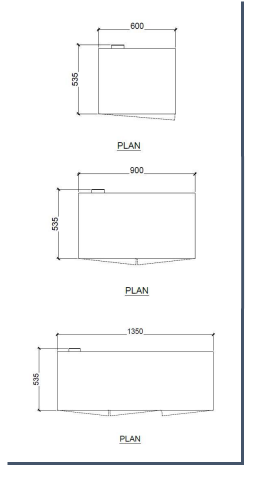


### TROPICALIZED CDU

Tropicalized low-noise compressor for powerful operation in hi-temp ambient environment. Stable and durable.









m: +65-8453-1366 e: sales@trutec.sg w: www.trutec.sg