

UNDERBAR EQUIPMENT BACK BARS MODEL : TBB-4SG/SB

BACK BARS



FEATURES & BENEFITS

Equipped with easy-to-clean Air Filter

The accumulation of dust in the condenser causes failures and/or breakdowns in refrigeration. Refrigeration operate normally until they accumulate a certain amount of dust. When they reach over their limit, performance will drop rapidly, resulting in damages and possible disposal of stored goods. This is why all refrigeration manufacturers require the condenser to be cleaned at least once a month for warranty to remain valid. Fortunately for Turbo Air, this process is simplified due to the frontal access air filter device. Users only need to pull out the filter and vacuum lightly to remove the dust. Simply place it back into position when complete.

Efficient refrigeration system

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

Forced air cooling system Fast cooling and balanced temperature throughout the cabinet.

Stainless steel countertop and interior The exterior of cabinet is constructed with heavy gauge reinforced stainless steel countertop and wear-resistant black vinyl coated galvanized steel. Interior is stainless steel except galvanized steel top. Turbo Air Back Bar model guarantees utmost in cleanliness and long product life. It also can add a touch of style to the most refined setting.

- 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.
- LED lighting interior
- Double pane glass doors with Low-E glass (SG Models)
- High-density polyurethane insulation
 The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Side mount compressor unit
- Refrigerator holds 33°F ~ 38°F for the best in beverage preservation



Model	Swing Door	CU./FT.	1/2 Barrels	#of Shelves	HP	AMPS	Crated Weight (lbs.)	Intertek Intertek $L \ge D^* \ge H^+$ (inches)
TBB-4SG	3	30	4	8	1/3	7.5	485	903/8 x 271/4 x 371/8
TBB-4SB	3	30	4	8	1/3	7.5	493	903/8 x 271/4 x 371/8

Ver.201601

* Depth does not include 1" for door handle (SG Models). Depth does not include 2" for rear spacers. + Height does not include 5" for caster height.

Model : TBB-4SG/SB

Design and specifications subject to change without notice.

+ Height does not include 5" for caster height

OPTIONAL ACCESSORIES :

P0165B0110 (w/ brake)

M726500200 (w/ brake)

NONN

Self-contained system

*Depth does not include 1" for door handle (SG Models). Depth does not include 2" for rear spacers.

Door locks standard (SB model only) 4" dia. swivel casters standard 2" dia. casters available (optional)

■ 6" height adjustable legs available (optional)

G" adjustable stainless steel leg: P012P0100

2" caster for underbar series, 1/2" diameter: P0165B0100 (non-brake),

5" caster, 1/2" diameter & 13 TPI: M726500100 (non-brake),

Additional PE coated wire shelf: P0178D0200 (Left), P0178D0300 (Middle), P0178D0400 (Right)

WARRANTY

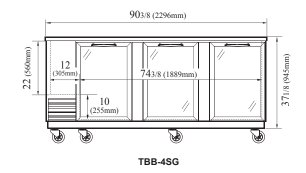
PARTS & LABOUR

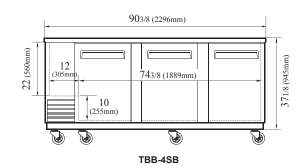
Actual shipping weight may differ due to extra packing materials for product protection.

ELECTRICAL DATA						
Voltage		240/50/1				
Full Load	Amperes	7.5				
Compress	or HP	1/3				
Refrigeran	ıt	R-134A				
Cord Leng	th (ft.)	9				
Lamp (W)		30 x 2(ea)				
DIMENSIONAL DATA						
Capacity	1/2 Barrels	4				
Capacity	Cubic Feet	30				
Ext. Lengt	h Overall (in.)	903/8 (2296mm)				
Ext. Depth	overall (in.)*	271/4 (692mm)				
Ext. Heigh	t Overall (in.)†	371/8 (945mm)				
Net Weigh	it (lbs.)	435(SG) / 442(SB)				
Gross Wei	ight (lbs.)	485(SG) / 493(SB)				
# of Swing	Door	3				
# of Shelve	es	8				
Shelf size	(L x D) (in.)	(R)221/4 x 193/8 / (L)261/2 x 193/8 (M)253/4 x 193/8				

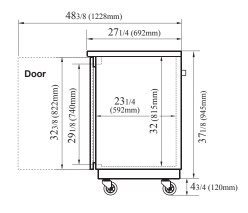
PLAN VIEW

(unit : inch)









SIDE VIEW

AUSTRALIA BRANCH

TURBO AIR PTY LTD

www.turboairinc.com.au Ground floor, Building E 10 Highgate St, Auburn NSW 2144 Australia T. 02 9737 9881



Turbo air