

Long Beach, CA 90808 Tel. 310-900-1000 Fax. 310-900-1077 www.turboairinc.com

Project:		
Model #:		
Item #:		
Available W/H:		Qty:
Approval:		
AIA#:	SIS #:	
CSI Section 11400		

Model: TBP36-46FN-W(B)

Bakery Display Cases

Refrigerated **Bakery Cases**

Patented Self-Cleaning Condenser



This product is equipped with a fine mesh filter to the front of the condenser to catch dust, and a rotating brush that moves up and down daily to remove excess buildup outward and away.





___ FEATURES & BENEFITS =__

■ Self-Cleaning Condenser

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Attractive, elegant, glass sided Euro design Straight, tempered front & side glass with minimal frame provide full product

visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

Sliding rear doors and front glass opening

Sliding rear doors make it easily accessible and convenient to arrange products. These doors are built to withstand constant sliding open and close. The front glass opens just enough to clean the interior effortlessly.

- Digital temperature controller
- Double pane glass is tempered for safety (Front heated glass)
- Exterior is white (black) powder coated
- Front glass door with aluminum frame
- Adjustable, tempered glass shelf with AL front and back edges
- Bottom glass shelf is white with a mirror finish
- Stainless steel airflow grille
- Rear access to compressor compartment for quick and easy service









Model	CU./FT.	# of Shelves	НР	AMPS	Watt (W)	Crated Weight (lbs.)	L x D x H* (inches)
TBP36-46FN-W(B)	9	1	1/3	6.3	724.5	504	353/8 x 271/2 x 44

(unit: inch)

Bakery Display Cases

Model: TBP36-46FN-W(B)

ELECTRICAL DATA			
Voltage	115/60/1		
Plug Type	NEMA 5-15P		
Full Load Amperes	6.3		
Watt (W)	724.5		
Compressor HP	1/3		
Cord Length (ft.)	81/4		
Refrigerant	R-290		
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	9		
Ext. Length Overall (in.)	353/8 (900mm)		
Ext. Depth Overall (in.)	271/2 (700mm)		
Ext. Height Overall (in.)*	44 (1118mm)		
Shelf Size (L x D) (in.)	323/8 x 15		
# of Shelves	1		
Net Weight (lbs.)	327		
Gross weight (lbs.)	504		

Design and specifications subject to change without notice.

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

2 Year Parts and Labor Warranty **WARRANTY: Additional 3 Year Warranty on Compressor**

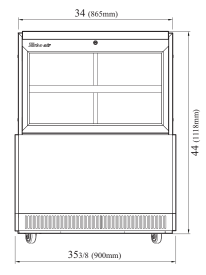
STANDARD FEATURES

- Front glass door lock
- · Self-contained system, no plumbing required
- · Safety shielded LED interior lighting
- · White and black color come standard
- 3" dia. swivel casters with locks on the rear set
- ** Lead time applies. Please contact your sales representative for more details to order.

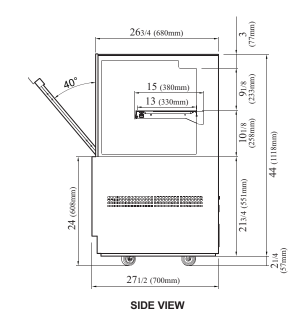
■ Recommended operating conditions

TBP models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively.

PLAN VIEW



FRONT VIEW



Ver.20230815











■ **Turbo Air**: 800-627-0032 ■ **GK**: 800-500-3519

■ Warranty: 800-381-7770 ■ AC: 888-900-1002











^{*} Height does not include 2-1/4" for caster height.