

4184 E. Conant St. Long Beach, CA 90808 Tel. 310-900-1000 Fax. 310-900-1077 www.turboairinc.com

Project :		
Model #:		
Item #:	Qty:	
Available W/H :		
Approval:		

### Vertical Open Display Cases

Mid Heights Glass Side Panel / Solid Side Panel

Model: TOM-40M(B)









TOM-40MB-SF
Stainless steel front panel
available for all model (optional)\*



#### == FEATURES & BENEFITS ==\_

- Self-cleaning condenser device Only at Turbo Air
- The accumulation of dust in the condenser causes 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 in refrigerators. The self-cleaning condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.
- Hot gas condensate system Only Turbo Air models

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

- Modern design
- Optional solid side panels (SP & SP-A) available\*
  to ensure durability with two interior standards
  SP: Stainless steel interior for sanitary purposes
  SP-A: Black coated interior with mirrored sides for maximized
  display effects
- Optional stainless steel front panel (SF) available\*

■ Efficient refrigeration system

Turbo Air's refrigerators are designed with oversized and balanced environmentally friendly R-404A (CFC Free) refrigeration. These include large evaporators and condensers for faster cooling and balanced temperature throughout the cabinet.

- LED lighting interior
- Standard back-guard improves airflow
- Energy saving night curtain standard
- 300 series stainless steel interior standard including back wall, shelves and deck pans
- Perforated interior back wall and top for improved air flow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Front air intake and rear air discharge









Model	CU./FT.	# of Shelves	НР	AMPS	Crated Weight (lbs.)	L x D x H (inches)
TOM-40M(B) TOM-40MB-SP(-A)	10.6	3	1	15	521	39 x 28 x 601/2

### Glass Side Panel / Solid Side Panel

# Vertical Open Display Cases

#### Model: TOM-40M(B)

ELECTRICAL DATA				
Voltage	115/60/1			
Plug Type	○ NEMA 5-20P			
Full Load Amperes / LRA	15 / 77			
Compressor HP	1			
Refrigerant	R-404A			
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	10.6			
Ext. Length Overall (in.)	39 (991mm)			
Ext. Depth Overall (in.)	28 (711mm)			
Ext. Height Overall (in.)	601/2 (1538mm)			
Int. Length Overall (in.)	361/2 (927mm)			
Int. Depth Overall (in.)	15 (381mm)			
Int. Height Overall (in.)	337/8 (859mm)			
Net Weight (lbs.)	421			
Gross Weight (lbs.)	521			
# of Shelves	3			

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

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

- Simple plug-in installation
- Patented self-contained system, no plumbing required
- White and black color come standard
- Price tag channel available (optional)
- Stainless steel front panel available (optional)
- Recommended operating conditions:

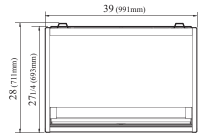
TOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

#### ■ OPTIONAL ACCESSORIES:

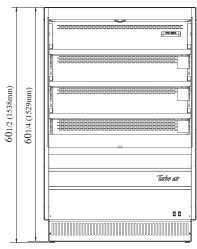
- ☐ Price tag channel: P4000000ZK (361/2"L)
- ☐ Stainless steel front panel available: TOM-M-SF (extra lead time will apply, please call factory for more details to order)

#### **PLAN VIEW**

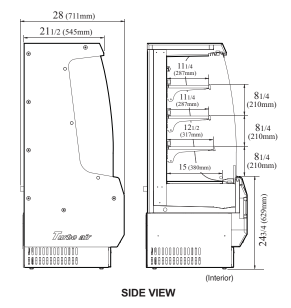
(unit: inch)



**TOP VIEW** 



**FRONT VIEW** 



Ver.201602









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

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







