

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:		

Drop In Type Horizontal Open Display Cases

Low Profile Solid Side Panel

___ 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).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield optimizes the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- Standard back-guard improves airflow
- Stainless steel interior standard including back wall and deck pans
- Perforated interior back wall & open top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- Energy saving night curtain

Model: TOM-60UC-W(B)-N



TOM-60UC-B-N



TOM-60UC-W-N



* Bottom portion will not be visible after installation

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.











Model	CU./FT.	НР	AMPS	Crated Weight (lbs.)	L x D x H [†] (inches)
TOM-60UC-W(B)-N	8.6	3/4	7.5	482	601/4 x 321/4 x 321/2

Model: TOM-60UC-W(B)-N

ELECTRICAL DATA				
Voltage	115/60/1			
Plug Type	① NEMA 5-15P			
Full Load Amperes	7.5			
Compressor HP	3/4			
Cord Length (ft.)	97/8			
Refrigerant	R-290			
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	8.6			
Ext. Dimension (L x D x H [†]) (in.)	601/4 x 321/4 x 321/2			
Int. Dimension (L x D x H) (in.)	57 x 231/4 x 111/4			
Net Weight (lbs.)	394			
Gross Weight (lbs.)	482			

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**

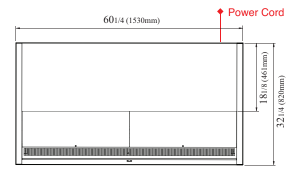
■ STANDARD FEATURES

- Simple plug-in installation
- · No plumbing required
- · White and black color come standard
- ** Lead time applies. Please contact your sales representative for more details to order.

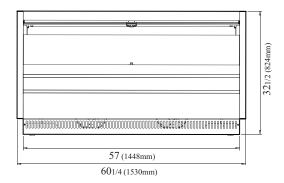
■ Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°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. When used as a built-in, required clearance for the rear is 4" and the top is 5".

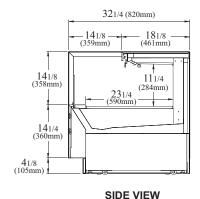
PLAN VIEW (unit: inch)



TOP VIEW



FRONT VIEW



Ver 20200422

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

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











[†] Height does not include 1/4" for roller height.