DRAWERED UNDERCOUNTER REFRIGERATOR

Back Mounted Condensing Unit

ETB – Series Model : ETBWR2-D4









201 W. Artesia Blvd, Compton, CA 90220 T. (310) 323-6586, (800) 444-6285 F. (310) 323-7524, (310) 761-1127



Please visit our website for updated Energy Efficiency information

Cabinet Construction

Heavy duty stainless steel interior and exterior, with galvanized steel finished bottom and back wall of exterior. High quality 16 gauge stainless steel worktop, ABS evaporator drain cover. 2.5" thick high density foamed-in-place polyure-thane insulation. Four 4"diameter casters (front casters with brakes). Door heater installed around inside cabinet frame to prevent moisture build-up.

Refrigeration System

- · Back mounted condensing unit
- Oversized condenser and evaporator coils quickly achieve and maintain desired temperature
- Forced-air cooling with oversized evaporator fan motors providing balanced airflow throughout cabinet to ensure faster temperature drop
- Slide-out condensing unit for convenient repair and maintenance
- Front air breathing for built-in applications
- Environmentally friendly CFC free R-134A refrigerant
- Air defrost controlled by electrical timer
- · Copper tube and aluminum fin evaporator with anti-corrosive coating
- Energy efficient condensate drain pan assembly heated by high side copper tube
- Pressure relief port for rapid cabinet re-entry
- Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P

Drawers

- · Heavy duty stainless steel interior and exterior
- 2.5" thick foamed-in-place polyurethane insulation
- · One piece snap-in magnetic drawer gaskets for easy replacement
- · Heavy duty recessed drawer handles for a flat surface
- Heavy duty 304 stainless steel drawer frames with low-friction ball bearing slides (Note: refer to the website for pan configurations)

Temperature Control

- Factory preset temperature, 35°F
- Temperature setting range from 32°F to 42°F
- · Easy to set analog thermostat

Options

- · 4" high stainless steel backsplash for worktop use
- 2 1/2" diameter casters (3 1/2" overall height)

Model	# of	# of	Capacity	НР	Refrigerant	# of	Power	Amps	Crated Weight	Ext	erior Dimensi	ons
	Drawers	Pansa	(Cu. Ft.)		3	Shelves	(V-Hz-Ph)	•	oratoa troigit	L	D	H*
ETBWR2-D4	4	1/2 x 4, 1/3 x 8 1/4 x 2, 1/6 x 4		1/4+	R-134A	N/A	115-60-1	4.80	347lbs (157.4kg)	59 1/4" (1506 mm)	31 1/2" (800 mm)	29 1/8" (740 mm)

DRAWERED UNDERCOUNTER REFRIGERATOR

Back Mounted Condensing Unit

ETB – Series Model: ETBWR2-D4

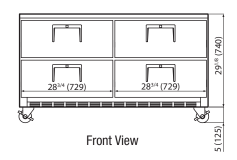


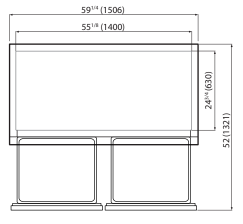
DIMENSIONAL DATA						
Length Overall in. 59 1/4" (1506)	DIMENS	SIO	NAL DATA			
Depth Overall in. 31 1/2" (800)	Net capac	ity (cu. ft.	15 (424.8 cu I)		
Height Overall in. * 29 1/8" (740)		Le	ength Overall in.	59 1/4" (1506)		
Height Overall in. * 29 1/8" (740)		De	epth Overall in.	31 1/2" (800)		
Depth Overall in. Da 26 3/4" (680)	(mm)	Нє	eight Overall in.*	29 1/8" (740)		
Depth Overall in. Depth Overall in. Depth Overall in. Height Ove		Le	ength Overall in.	55 1/8" (1400)		
Height Overall in. Ha 23 1/2" (560) Height Overall in. Hb 15 3/4" (400) Height Overall in. Hc 8 1/8" (205) Reight Overall in. Hc 1/2 x 2, 1/3 x 4 Reight Overall in. Hc 1/		De	epth Overall in. ^{Da}	26 3/4" (680)		
Height Overall in. Additional state of the property of th	Interior	De	epth Overall in. ^{Db}	17 1/8" (435)		
Height Overall in. He S 1/8" (205)	(mm)	Нє	eight Overall in. ^{Ha}	23 1/2" (560)		
Crated Weight 347lbs (157.4kg) # of Drawers 4 # of Shelves N/A # of Drawer Pansa Top 4" Deep 1/2 x 2, 1/3 x 4 1/4 x 2, 1/6 x 4 Bottom 6" Deep 1/2 x 2, 1/3 x 4 Shelf Size Length x Depth in. (mm) N/A ELECTRICAL DATA Voltage (V-Hz-Ph) 115-60-1 Full load amperes 4.80 Feed wires with Ground 3 Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP		Нє	eight Overall in. ^{Hb}	15 3/4" (400)		
# of Drawers 4 # of Shelves N/A # of Drawer Pansa Top 4" Deep 1/2 x 2, 1/3 x 4 Bottom 6" Deep 1/2 x 2, 1/3 x 4 Shelf Size Length x Depth in. (mm) N/A ELECTRICAL DATA Voltage (V-Hz-Ph) 115-60-1 Full load amperes 4.80 Feed wires with Ground 3 Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP		Нє	eight Overall in. ^{Hc}	8 1/8" (205)		
# of Shelves	Crated We	eigh	t	347lbs (157.4kg)		
# of Drawer Pansa Top 4" Deep	# of Draw	ers		4		
Top 4 Deep	# of Shelv	es		N/A		
Shelf Size Length x Depth in. (mm) ELECTRICAL DATA Voltage (V-Hz-Ph) Full load amperes 4.80 Feed wires with Ground Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP		er	Top 4" Deep			
(mm) ELECTRICAL DATA Voltage (V-Hz-Ph) Full load amperes 4.80 Feed wires with Ground 3 Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP	rans a		Dattara CII Dana	1/0 0 1/0 1		
Voltage (V-Hz-Ph) 115-60-1 Full load amperes 4.80 Feed wires with Ground 3 Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP	rans a		Rottom e., Deeb	1/2 x 2, 1/3 x 4		
Full load amperes 4.80 Feed wires with Ground 3 Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP	Shelf Size	Ler				
Feed wires with Ground 3 Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP	Shelf Size (mm)		ngth x Depth in.			
Cord Length ft. 9 REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP	Shelf Size (mm)	IC <i>F</i>	ngth x Depth in.	N/A		
REFRIGERATION DATA Refrigerant R-134A Compressor H.P. 1/4+ HP	Shelf Size (mm) ELECTR Voltage (V	IC <i>F</i>	ngth x Depth in. AL DATA -Ph)	N/A 115-60-1		
Refrigerant R-134A Compressor H.P. 1/4+ HP	Shelf Size (mm) ELECTR Voltage (V	I C A '-Hz	ngth x Depth in. AL DATA -Ph) eres	N/A 115-60-1 4.80		
Compressor H.P. 1/4+ HP	Shelf Size (mm) ELECTR Voltage (V Full load a	ICA '-Hz amp s wi	ngth x Depth in. AL DATA -Ph) eres ith Ground	N/A 115-60-1 4.80 3		
•	Shelf Size (mm) ELECTR Voltage (V Full load a Feed wire Cord Leng	ICA -Hz- amp s wi	ngth x Depth in. AL DATA -Ph) eres ith Ground t.	N/A 115-60-1 4.80 3		
BTU/HR [†] (Kcal/h) 2075 (523)	Shelf Size (mm) ELECTR Voltage (V Full load a Feed wire Cord Leng	ICA -Hz- amp s wi gth f	ngth x Depth in. AL DATA -Ph) eres ith Ground t.	N/A 115-60-1 4.80 3 9		
	Shelf Size (mm) ELECTR Voltage (V Full load a Feed wire Cord Leng REFRIG	ICA '-Hz- amp s wi th f ERA	ngth x Depth in. AL DATA -Ph) eres ith Ground t. ATION DATA	N/A 115-60-1 4.80 3 9		

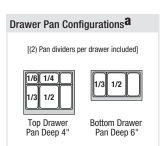
Specifications subject to change without notice.

- *: Height does not include 5" for casters.
- Da: Interior Depth (top level).
- **Db:** Interior Depth (bottom level).
- Ha: Interior Height (floor to ceiling).
- Hb: Interior Height (floor to evaporator cover).
- Hc: Interior Height (bottom ledge to evaporator cover).
- **a:** Drawer pans are not included.
- †: Based on evaporating temperature of 23°F(-5°C) & Condensing temperature of 131°F(55°C).

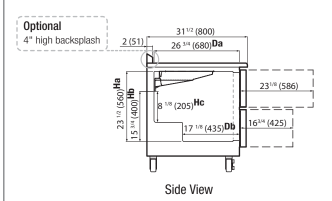
Dimensions (mm)







Top View



Equipped With One NEMA 5-15P Plug





