

DRAWERED UNDERCOUNTER REFRIGERATOR **BACK MOUNTED CONDENSING UNIT**

Project Name:	
Project Location:	
Model #:	Quantity:
Available Warehouse:	

ETB Series

Model: ETBR1-D2





Refrigeration System

- Back mounted, self-contained and fully detachable Blizzard R290 condensing unit uses environmentally friendly, EPA-compliant R290 refrigerant with zero (0) Ozone Depletion Potential (ODP) and three (3) Global Warming Potential (GWP). Blizzard R290 is easily replaceable and requires no on-site brazing.
- Front air breathing for flexibility in installation.
- Electronically commutated (ECM) fan motors achieve rapid cooling with less energy consumption.
- Full-length air duct system ensures optimal circulation of cold air.
- · Time-initiated and temperature-terminated auto defrost cycle for seamless operation.

- Inhe-initiated and temperature-terminated and defines cycle for seamless operation.
 Large capacity, corrosion-resistant condenser and evaporator coils.
 Self-maintaining, energy-efficient condensate drain pan requires no external drains or electric heaters.
 High performance, auto-reverse condenser fan motor supports compressor ventilation and condenser coil cleaning. Refer to owner's manual for full maintenance instructions.
- Pressure relief devices allow smooth access to cabinet interior when reopening doors.
- · Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P.

Cabinet Construction

- · Heavy duty stainless steel interior / exterior with rounded corners for a hazard-free workspace.
- Open spaced interior with no walls between compartments.

 16 gauge, high quality stainless steel worktop.
- Galvanized steel bottom and rear.
- · 2.5" thick high density polyurethane insulation.
- · Four 5" swivel casters with locks on front set.

- · Heavy-duty stainless steel interior/exterior. · 2.5" thick high-density polyurethane insulation.
- · Snap-in magnetic gaskets for ease of cleaning.
- · High strength, recessed handles
- Thick gauge, stainless steel drawer frames with low-friction ball bearings.
- · Drawer pans not included. See table for drawer pan capacity.

Shelving

· Height adjustable stainless steel clips.

Temperature Control

- · Multi-function digital controller with easy to read LED display.
- · Factory preset temperature, 35°F. Temperature setting range from 33°F to 54°F.
- · Audible overheat protection alarm for compressor and condenser coil.

Options

- · 4" high stainless steel backsplash for worktop application.
- 3" swivel casters with locks.
- · 3.5" 6" height-adjustable and interchangeable legs.



















Ref/	Doors	Capacity	# of Pans	Shelves	Refrigerant	HP	Power	Amps	nns Crated	Exterior Dimensions		
Frz/Dual	20013	Cu. Ft.	# Of Falls	CHOIVES	nomgorum		V-Hz-Ph	Allipo	Weight	L	D	H*
REF	2(DR)	7.5	1/2x4, 1/4x2*	-	R-290	1/5	115-60-1	2.5	204 lbs (93kg)	27.75" (705mm)	31.5" (800mm)	30.25" (768mm)



DRAWERED UNDERCOUNTER REFRIGERATORBACK MOUNTED CONDENSING UNIT

ETB Series Model: ETBR1-D2

DIMENSIONAL D	ΛТΛ
DIMENSIONAL D	AIA

DIMENSIONAL DATA			
External Dimensions	L	27.75" (705mm)	
	D	31.5" (800mm)	
	H*	30.25" (768mm)	
Crated Weight		204 lbs. (93kg)	
Doors/Drawers/Lids		2(DR)	
Max Weight Support (LBS)		-	

STORAGE DATA

OTOTA IGE BITTIT	
Net Capacity Cu. Ft. ►	7.5
Shelves	-
Barrels	-
20 oz. Bottles	-
12 oz. Bottles	-
12 oz. Cans	-
8" Mugs	-
# of Pans (Top)	-
# of Pans (Drawer)	1/2x4, 1/4x2*
Dividers	-
Trays	-

ELECTRICAL DATA

Voltage	115-60-1
Full Load Amperage	2.5A
Feed Wires with Ground	3
Cord Length	9ft
NEMA Plug Type	○ NEMA 5-15P

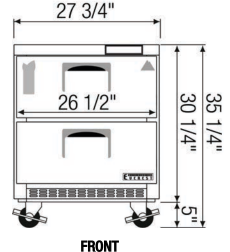
REFRIGERATION DATA

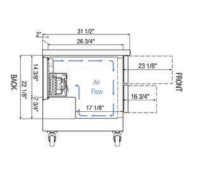
Compressor Mounting	Back
Refrigerant	R-290
Compressor HP	1/5
BTU/HR [†]	1655

KEY

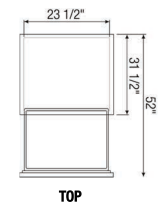


PLAN VIEW





SIDE



ACCESSORIES & OPTIONS

7100200011120 & 01 110110				
Part Number	Description			
AJL03-00	Interchangeable Leg for Caster (Optional)			
BKSPL05-00	4" High (27-1/2" Long) Stainless Steel Backsplash			
CASA3-01	3" Overall Height Caster Assembly - (2) Front (2) Rear			
0S20-00	Double overshelf (27" L x 13.5" D x 48" H). Adds 31" of height to unit.			

^{*} Drawer pans not included