

BOTTOM MOUNT UPRIGHT REACH-IN DUAL TEMP

Bottom Mount Condensing Unit

Project Name:_

Model #:_ ___ Quantity: ____

Available Warehouse:__

Project Location:

Model: EBWRFH2 EB Series



Operating temperature range is 33°F ~ 54°F for Refrigerator and -10°F ~ 54°F for freezer

The Best

Warranty

Compresso

Parts & Labo

Refrigeration System

· Bottom mounted, self-contained and retractable condensing unit uses environmentally friendly R404A* refrigerant with zero (0) Ozone Depletion Potential (ODP) and EPA compliant R290 refrigerant with zero (0) Ozone Depletion Potential (ODP) and three (3) Global Warming Potential (GWP). R290 condensing units are replaceable and require no on-site brazing. *Ask about alternative refrigerant.

- · PSC evaporator fan motors for R404A models, Electronically commutated (ECM) fan motors for R290 models,
- · Airflow guard ensures optimal circulation of cold air. R290 models include full-length air duct system.
- · Time-initiated and temperature-terminated auto defrost heater for R404A and R290 freezers. Air defrost for R290 refrigerators.
- · Large capacity, corrosion-resistant condenser and evaporator coils.
- · Self-maintaining, energy-efficient condensate drain pan requires no external drains or electric heaters.

· High performance condenser fan motors ensure efficient compressor ventilation. R290 models use auto-reverse condenser fan motors which also support condenser coil cleaning. Refer to owner's manual for full maintenance instructions

- · Pressure relief devices allow smooth access to cabinet interior when re-opening 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.

- · Galvanized steel top, bottom and rear.
- · 2.5" thick high density polyurethane insulation.
- · Deeper cabinet interior for more storage options.
- · Four 5" swivel casters with locks on front set and two front leg stabilizers.

Lighting

· Energy efficient silicone coated and shatter-proof LED lighting provides bright, high color illumination with low heat output.

Doors

- · Heavy duty stainless steel interior / exterior.
- · 2.5" thick high density polyurethane insulation.
- · Frame heaters prevent exterior moisture build up.
- · Self-closing with adjustable torsion system for a positive seal.
- · Snap-in magnetic door gasket make cleaning and replacement an easy process.
- · High strength, recessed door handles.
- · Pre-installed door locks keep your items safe from theft.
- · Field reversible.

Shelving

- · Epoxy coated, steel wire shelves (see table for quantity).
- · Height adjustable stainless steel clips.

Temperature Control

· Multi-function digital controller with easy to read LED display.

· Factory preset temperature, 35°F for refrigerators and -4°F for freezers. Temperature setting range from 33°F to 54°F for refrigerators and -10°F to 54°F for freezers.

· R290 models include audible overheat protection alarm for compressor and condenser coil.

Options

- · Additional shelving.
- · 3" swivel casters with locks.
- · 3.5" 6" height-adjustable and interchangeable legs.
- · Left hinged door.
- · Mounting rack assembly for standard full-size sheet pans.



Please visit our website for update	d Energy Efficiency information
-------------------------------------	---------------------------------

Ref/	Deere	Capacity	Chaluss	Defringent	UD	Power	•	Crated	Exterior Dimensions		
Frz/Dual	Doors	Cu. Ft.	Shelves	Refrigerant	HP	V-Hz-Ph	Amps	Weight	L	D	H*
DUAL	2(H)	11(R) 11(F)	2	R-404A/R-290	1/2	115-60-1	7.59	341 lbs (155kg)	29.25" (743mm)	33.125" (841mm)	77" (1956mm)

(†) Based on evaporating temperature of 23°F (-5°C) & condensing temperature of 131°F (55°C). (►) Product capacity is calculated based on standard industry figures. (*) Reference plan view for clarification on caster/unit height. mensions and capacity are critical, please contact Everest Refrigeration. Blizzard R290 replacement is at the sole discretion of Everest Refrigeration. Specifications subject to change without notice

F. (310) 323-7524



BOTTOM MOUNT UPRIGHT REACH-IN DUAL TEMP Bottom Mount Condensing Unit

Model: EBWRFH2 EB Series

DIMENSIONAL DATA

	L	29.25" (743mm)	
External Dimensions	D	33.125" (841mm)	
	H*	77" (1956mm)	
Crated Weight		341 lbs. (155kg)	
Doors/Drawers/Lids		2(H)	
Max Weight Support (LBS)	-	
STORAGE DATA			
Net Capacity Cu. Ft. 🏲		11(R) 11(F)	
Shelves		2	
Barrels		-	
20 oz. Bottles		-	
12 oz. Bottles		-	
12 oz. Cans		-	
8" Mugs		-	
# of Pans (Top)		-	
# of Pans (Drawer)		-	
Dividers		-	
Trays		-	
FI FCTRICAL DAT	Δ		

ELECTRICAL DATA

Voltage	115-60-1
Full Load Amperage	7.59
Feed Wires with Ground	3
Cord Length	9ft
NEMA Plug Type	•• NEMA 5-15P

REFRIGERATION DATA

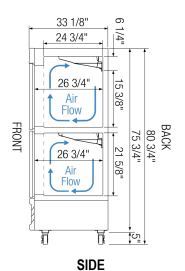
RefrigerantR-404A/R-290Compressor HP1/2BTU/HR [†] 3435	Compressor Mounting	Bottom
• · · · · · · · · · · · · · · · · · · ·	Refrigerant	R-404A/R-290
BTU/HR [†] 3435	Compressor HP	1/2
	BTU/HR [†]	3435

KEY

R Refrigerator REF Refrigerator F Freezer FRZ Freezer DUAL REF/FRZ Combo DR Drawer	D L H P D G G	Door Lid Half Door Full Door Solid Door Glass Door
---	---------------------------------	---

	Elevation	Right	Plan	3D	Back
KCL					

PLAN VIEW



FRONT

56 T

1.5

τσ<u>ι</u>

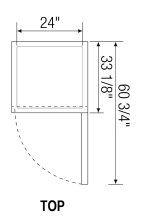
29 1/4"

28 3/4"

 (\mathbf{R})

 (\mathbf{F})

82'



ACCESSORIES & OPTIONS

Part Number Description	
Additional Shelving	Contact Everest Refrigeration for more information.
AJL03-00 Interchangeable Leg for Caster	
CASA3-01 3" Overall Height Caster Assembly - (2) Front (2) Rear	
Left Hinged Door Contact Everest Refrigeration for more information.	
SMRA01-00 Sheet Mounting Rack Assembly	

(†)Based on evaporating temperature of 23°F (-5°C) & condensing temperature of 131°F (55°C). (↑) Product capacity is calculated based on standard industry figures. (*) Reference plan view for clarification on caster/unit height. If dimensions and capacity are critical, please contact Everest Refrigeration. Blizzard R290 replacement is at the sole discretion of Everest Refrigeration. Specifications subject to change without notice.