



BEVERAGE-AIR

PRODUCED ESPECIALLY FOR

IMAGINE

TOP MOUNTED
REACH-IN
REFRIGERATORS
E-BO SERIES

MODELS:

BEV RIR26 (ER24-1AHS-34-BO)

BEV RIR26 (ER24-1AHGS-34-BO)

Construction:

Heavy duty construction includes stainless front (doors and grilles) with #3 finish. Exterior sides are steel with gray, acrylic finish. Exterior top and bottom are galvanized steel. Exterior mounted digital thermometer. Interior cabinet liner is anodized aluminum finish. Interior pilasters are support type. Interior shelves are steel wire-coated.

Cabinets are insulated with foamed-in-place polyurethane insulation, 2" minimum thickness. All doors are "half size" and include keyed door locks as standard with solid doors. Doors attach to cabinet on cam lift hinges. Hinges permit doors to stay open at 120° and gravity self close. A plug-in-type, vinyl magnetic gasket is attached to each door. All doors are field reversible. Shelves are adjustable on 1/2" centers. Work flow handle is standard. Door openings include low wattage, anti-condensate heaters. A switch located at the top of each full door opening activates light and shuts off evaporator fan motor(s) when door is opened. A 9' cord is provided with 115-60-1 models.

Refrigeration:

Unit's system is located at top of cabinet. A capillary tube is used to meter R404A refrigerant between condenser and high humidity, coated evaporator coil. Temperature control is located behind front grill. Hot gas (non-electrical) condensate evaporator is located at top of cabinet.

Air Distribution:

Beverage-Air's unique down-duct air distribution provides the ideal environment for food preservation. Refrigerated air is discharged from an insulated evaporator coil compartment located above the interior top of cabinet into a distribution plenum. From the plenum, air is discharged down both side-walls one half way back. In two section models, 3-way air discharge is accomplished with an additional down duct located on the center of the back wall from the discharge plenum to the floor. In three section models, 4-way air discharge is accomplished with two additional down ducts located on the back wall. Air is returned upward across the full width of the interior into a louvered plenum assuring even temperatures throughout the cabinet.



ER24-1AHS-34-BO

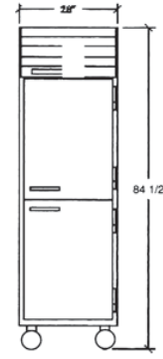


ER24-1AHGS-34-BO

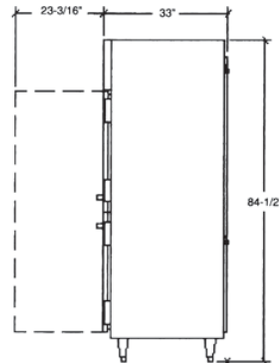
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Model Specified _____	Store # _____	
Location _____	Quantity _____	

MODEL	ER24-1AHS-34
DIMENSIONAL DATA	
Net Capacity (cubic ft.)	23.1
Net Capacity (liters)	654
Width overall (inches)	26"
Width overall (mm)	660
Depth overall (inches) - Less handle	31 7/8"
Depth overall (mm) - Less handle	809
Height overall - on 6" casters (inches)	84 1/2"
Height overall - on 6" casters (mm)	2146
Depth with door open 90° (inches)	55 3/16
Clear Door Width (inches)	21 9/16 x 29 1/2
Number of shelves	2
Number of doors	3
ELECTRICAL DATA	
Volts	115
Full load amperes 115/60/1	5.7
REFRIGERATION DATA	
Refridgerant	R134a
Horsepower	1/4
WEIGHT DATA	
Gross Weight (Crated lbs)	351
Gross Weight (Crated kg)	359



**ER24-1AHS-34
FRONT**



ER COMMON END