

Refrigerator Reach-In HKN-MRC37R2S

HKN-MRC37R2S ___ Project: _ Item #: Approval: _____





(1) ETL, US (1) 5-15P





Instructions and images in this manual are only for reference and may differ from the actual product. Launch the E-Manual.

www.equip.me

Features

- Pre-coated steel exterior; aluminum interior
- ✓ Ventilated, no-frost cooling with automatic defrost
- Digital CAREL thermostat for precise control
- Operating range: 32-44.6°F
- Vertical LED interior lighting
- Heated double-pane tempered glass
- Adjustable white-painted wire shelves
- Lock & casters (brakes); R290, ETL

Technical Data

Width	53 % Inches
Depth	29 1/8 Inches
Height	82 % Inches
Power Cord Length	118 Inches
Interior Width	49 % Inches
Right Door Opening Width	20 % Inches
Interior Depth	23 ¼ Inches
Interior Height	60 % Inches



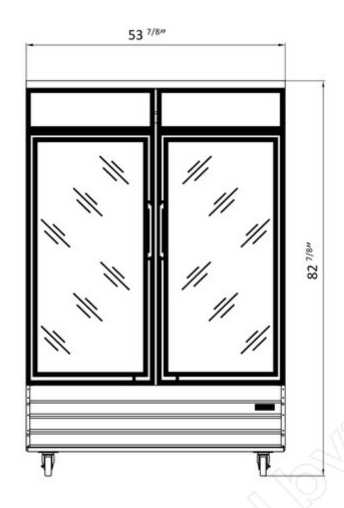
Technical Data

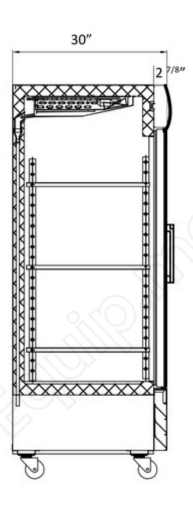
Hertz / Phase / Voltage	60 Hertz / 1 Phase / 110 V
Approval / Climate Class	ETL certified / Climate Class 3
Cooling Type	Ventilated
Capacity	35.7 cu.ft.
BTU (LBP)	1364 BTU
Evaporator	Finned Aluminum
Compressor Location	Bottom
Construction	Steel painted / Aluminum sheet
Door Style / Type	Hinge (self-closing, right) / Glass
Interior Light	LED, two sides
Handle / Lock	External / Yes
Installation Type	Free Standing
Horsepower	1/3 HP
Amps	4.6 A
Number of Doors	2 Doors
Number of Shelves	6 (white painted wire)
Plug Type	NEMA 5-15P
Wheels/Casters	4
Refrigerant Type	R-290
Style	Counter Height
Temperature Range	32–44.6 Degrees F
Style / Type	Vertical / Reach-In Refrigerator

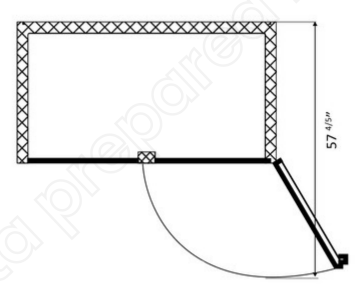
www.equip.me



Plan View







w www.equip.me



Notes & Details

These commercial upright coolers are designed to meet the needs of professional foodservice environments, providing a combination of durability, functionality, and visual appeal. Available in one-door and two-door configurations, each unit is constructed with a heavy-duty steel-painted exterior and an easy-to-clean aluminum interior. The doors are equipped with tempered double-layer glass for superior insulation and visibility, offered in hinged or sliding options depending on the model. Integrated vertical LED lighting ensures products are well-lit and attractively displayed from any angle.

The bottom-mounted compressor improves cooling efficiency and allows for a more accessible interior layout, while the ventilated cooling system guarantees uniform cold air distribution throughout the cabinet. A digital CAREL thermostat enables precise temperature control within the range of 32–44.6°F, ensuring that beverages, packaged foods, or other perishable items remain at optimal storage conditions. Adjustable white painted wire shelves allow for flexible product organization, and the self-closing doors help maintain consistent internal temperatures and reduce energy consumption.

Additional features include an external handle for easy door operation, built-in door locks for product security, and four heavy-duty casters for effortless mobility and positioning in various locations. The units are equipped with an eco-friendly R290 refrigerant system, meeting modern environmental standards. Certified by ETL for safety and performance compliance, these coolers are a reliable solution for convenience stores, cafes, restaurants, and retail establishments seeking a robust and visually appealing refrigeration unit.

ETL Sanitation



This product has been certified by ETL, a division of the Intertek Group, to meet applicable sanitation standards required for use in the United States and Canada.

5-15P



This unit comes with a NEMA 5-15P plug

ETL, US



This product has been certified by ETL, a division of the Intertek Group, to meet applicable electrical product safety standards required for use in the United States.