

Project Name: _____

Location: Item #: ______ Qty: _____

Model:

COMPACT INDOOR/OUTDOOR REFRIGERATOR

MODEL:

MCR5U-0



MCR5U-0

ELECTRIC -

115V / 60Hz / 1Ph (230V / 50-60Hz / 1Ph is available as an option) 6' (2m) NEMA 5-15P cord set inculded



3RD PARTY APPROVALS

Certified to ANSI NSF 12 Certified to ANSI UL 563



Intertek



Intertek



DOE 2018 Compliant

MAXX ICE WARRANTY (USA / CANADA) -

Contact Maxx Ice for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797 Maxx Ice Indoor/Outdoor compact refrigerator is ideal for residential and commercial environments. Perfect for any indoor or outdoor entertainment space, the stainless steel refrigerator can be free standing or built in, has a field reversible door and storage capacity of up to 5 cubic ft.

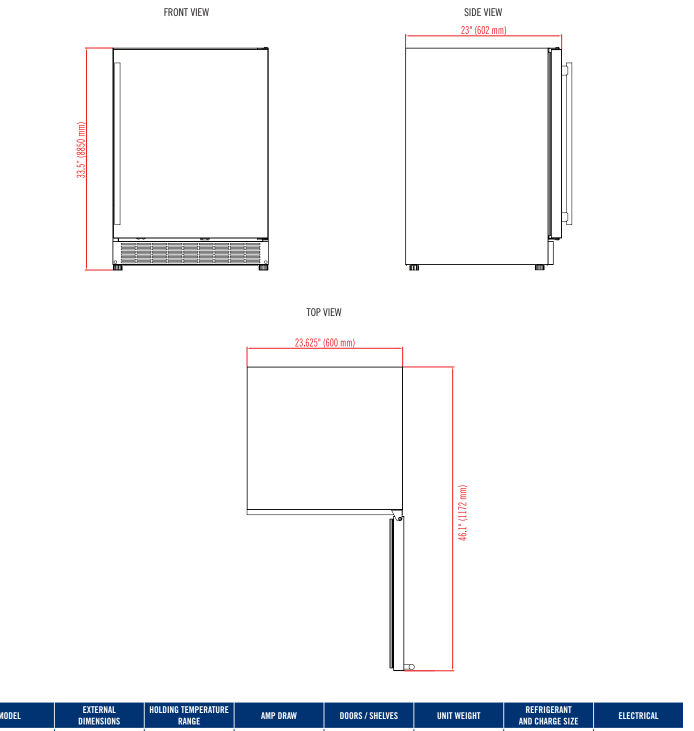
FEATURES AND CONSTRUCTION —

- Stainless steel with solid insulated stainless steel field reversible door
- Easy to clean, low-maintenance ABS interior
- Energy efficient interior LED lighting ability to toggle between white and blue light
- 3 metallic wire shelves
- Adjustable leveling feet
- Electronic control panel with LCD digital display
- Equipped with integrated condensate evaporator therefore no drain line connection is needed
- Polyurethane foam insulation provides outstanding thermal regulation and energy efficiency
- Approved for residential & commercial applications

TEMPERATURE —

- Digital control system maintains optimum temperature
- This unit is designed to store pre-chilled product at the ideal serving temperature and is not intended to perform as a pull down refrigerator





MODEL	DIMENSIONS	RANGE	AMP DRAW	DOORS / SHELVES	UNIT WEIGHT	AND CHARGE SIZE	ELECTRICAL
MCR5U-0	23.625" x 23" x 33.5" (600 x 584 x 851 mm)	35°F to 40°F (1°C to 5°C)	1.8A	1/3	93 lb (42.5 kg)	R-134a 2.2 oz (65.2 g)	115V / 60Hz / 1Ph

INSTALLATION ·

A minimum clearance of 1/4" on the sides, 1/2" in the rear and 1" on top is recommended to promote adequate cooling air circulation •

Minimum cutout size for undercounter installation is 24.125" x 33.75" •

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we

01/15/20 exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the

specifications. By using the information provided, the user assumes all risks in connection with such use.