

ect Name: _	 	
ation:	 	
ı #:		
el:		

ECONOMY REACH-IN REFRIGERATOR

MODEL: MXX-23RHC



MXX-23RHC

ELECTRIC -

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



DOE 2018 Compliant

3RD PARTY APPROVALS





Intertek



Intertek Certified to ANSI NSF 7

Certified to ANSI UL 471 Zero Ozone Depletion Potential

MAXX COLD WARRANTY (USA / CANADA) ·

Contact Maxx Cold for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797

The Maxx Cold X-Series 23 Cu Ft Single Door Economy Refrigerator is supplied with 3 heavy-duty adjustable shelves and features a digital solid-state temperature control system with digital display for easy viewing. The energy efficient refrigeration system provides rapid temperature recovery.

Qty: _____

FEATURES AND CONSTRUCTION -

- Easy to clean, low maintenance white painted steel exterior and white painted aluminum interior
- Field-reversible hinged door with heavy-duty recessed fulllength handle
- Door lock & key set for security
- Three (3) adjustable wire shelves, one (1) fixed half shelf
- Equipped with 2.5" swivel casters
- Digital control system
- LED temperature display
- Automatic defrost system
- Door frame heaters
- Easy to clean/replace removable snap-in gaskets
- Equipped with integrated condensate evaporator therefore no drain line connection is needed
- Front-breathing bottom-mounted condensing unit
- Urethane foam insulated walls

NOMINAL STORAGE CAPACITY ----

MXX-23RHC..... 23 Cu Ft (651 L)

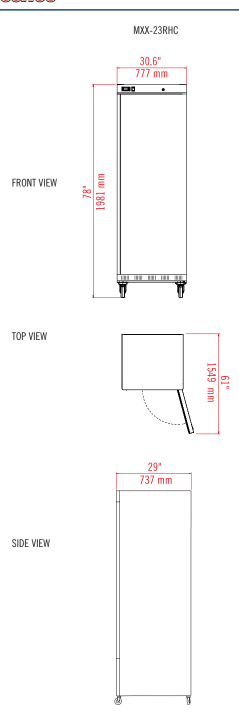
TEMPERATURE ———

Oversized refrigeration system delivers rapid
temperature recovery



-serii

ECONOMY REACH-IN REFRIGERATOR



MODEL	EXTERNAL DIMENSIONS	INTERNAL DIMENSIONS	NOMINAL Capacity	HOLDING Temperature Range	AMP Draw	SHIPPING WEIGHT	REFRIGERANT And charge size	DOORS / Shelves	ELECTRICAL
MXX-23RHC	30.6" x 29" x 78" (777 x 737 x 1981 mm)	26.3" x 21.6" x 58.9" (668 x 549 x 1496 mm)	23 Cu Ft (651 L)	34°F to 41°F (1°C to 5°C)	3.0A	264 lbs (120 kg)	R-290A 3.35 oz (95 g)	1/3	115V / 60Hz / 1Ph

INSTALLATION ·

Shorter caster options are available to lower the overall height of the unit •

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 09/20/21 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.