

Project Name:	
Location:	
Item:	Qty.:
Model:	

Reach-In Refrigeration



Model MXCR-23FD/MXCF-23FD



Model MXCR-49FD/MXCF-49FD



Model MXCR-72FD/MXCF-72FD

FEATURES

- Stainless steel exterior and painted aluminum interior ensures years of long life and maximum durability
- Internal storage capacity is 49 cu. ft
- CFC-free polyurethane foam insulation
- (3) heavy-duty, adjustable, PE coated wire shelves per section
- Door locks and swivel casters come standard
- Utilizes environmentally friendly CFC-free refrigerant, Refrigerator R134A / Freezer R404A
- Automatic defrost system
- Digitally controlled temperature system maintains optimum temperature and LED display is easily viewed from exterior
- Holding temperature: Refrigerator 28°F to 39°F Freezer 5°F to -9.4°F
- Large evaporator and condenser for quick cooling and greater efficiency
- Horsepower: Refrigerator 1/3 HP Freezer 3/4 HP
- Automatic interior lighting
- Self contained system
- Recessed handles
- 15 amp plug





Specifications subject to change without notice.

Approvals: UL, UL Sanitation



Reach-In Refrigeration







Maxx Cold reach-in refrigeration is built to last. Temperature is digitally controlled and easily viewed from the exterior of the cabinet. Stainless steel construction ensures years of long life and maximum durability. Maxx Cold units are designed with energy savings in mind.

Dimensional Data									
Model	Dim (WxDxH'')	Capacity	Нр	Temp	Watts	Doors	Weight	Shelves	
MXCR-23FD Refrigerator	26.75 x 31 x 82.75 (679x787x2120mm)	23 Cu Ft	1/3	28° to 39°F	690	1	271 LB 123 KG	3	
MXCF-23FD Freezer	26.75 x 31 x 82.75 (679x787x2102mm)	23 Cu Ft	1/3	-9° to 5° F	1035	1	284 LB 129 KG	3	
MXCR-49FD Refrigerator	54 x 31 x 82.75 (1372x787x2102mm)	49 Cu Ft	1/3	28° to 39°F	1035	2	397 LB 180 KG	6	
MXCF-49FD Freezer	54 x 31 x 82.75 (1372x787x2102mm)	49 Cu Ft	3/4	-9° to 5° F	1380	2	403 LB 182.8 KG	6	
MXCR-72FD Refrigerator	81.0x32.75x82.75 (2057x831x2102mm)	72 Cu Ft	3/4	28° to 39°F	1150	3	669 LB 303 KG	9	
MXCF-72FD Freezer	81.0x32.75x82.75 (2057x831x2102mm)	72 Cu Ft	1 1/4	-9° to 5° F	1840	3	776 LB 351 KG	9	