

Maxx Cold X-series | The Legacy Companies 3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331 (954) 202-7419 • Fax (954) 202-7337 • (877) 600-8401 www.MaxximumFoodService.com • Info@MaxxColdFoodService.com

| Project Name: | |
|---------------|------|
| Location: | |
| Item #: | Qty: |
| Model: | |

REACH-IN FREEZERS

Model:





MXCF49FD



International Model: Add -50 (230V/50Hz/1Ph) or -60 (230V/60Hz/1Ph)







REFRIGERANT

• CFC & HCFC free R-404A

MXCF23FD/49FD



ELECTRIC

MXCF23FD/49FD: 120V/60Hz/1 Ph (NEMA 5-15P)

* Plugs into conventional 115V wall outlet

Circuit requires appropriate overload protection of 15 amp breaker or fuse MXCF72FD: 208-230V/60Hz/1 Ph (NEMA L14-20)

* Requires a 20 amp breaker, designated circuit





Maxx Cold Reach-In Freezers keep frequently accessed ingredients within reach and at proper storage temperatures. Capacity options range from 23 to 72 cubic feet. Choose from single or multi-door models to accommodate your volume requirements. Each reach-in freezer is constructed from stainless steel and has features that are meant to meet highdemand applications, including an oversized refrigeration system, door operated interior lighting and self closing doors.

FEATURES

- Top-Mounted condenser
- Oversized evaporator and condenser refrigeration system for quick cooling and greater efficiency
- Self-contained, energy efficient refrigeration system
- Automatic defrost system
- Recessed handles
- Automatic interior lighting
- Open door alert, beeps when door has been open for 3 minutes
- Hinged, self closing doors
- Door Locks
- 5" swivel casters (2 lock in place shorter casters are an option)
- Integral condensate evaporator eliminates need for a floor drain connection

TEMPERATURE

- Holding temperature: -10° to 10°F (-23° to -12°C)
- Digitally controlled system maintains optimum temperature
- LED display on outside is easily viewed up to 15 feet.

CONSTRUCTION

- Exterior Material: Stainless Steel
- Interior Material: White, Painted Aluminum
- Shelving: Heavy duty PE coated wire shelves.
 - MXCF23 Three (3) Shelves
 - MXCF49 Six (6) Shelves 3 per door section.
 - MXCF72 Nine (9) Shelves -3 per door section.

Certified to ANSI-NSF 7





Compliant

Maxx Cold X-Series WARRANTY (USA / CANADA)

One (1) year parts

One (1) year on-site labor

Four (4) years compressor (part only)

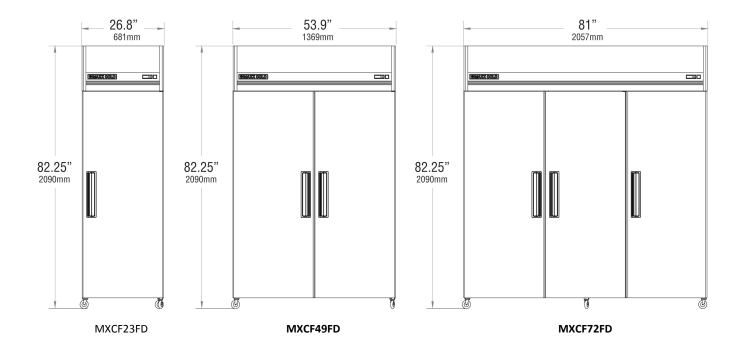
Administered by The Legacy Companies, 877.368.2797

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



Maxx Cold X-series | The Legacy Companies 3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331 (954) 202-7419 • Fax (954) 202-7337 • (877) 600-8401 www.MaxximumFoodService.com • Info@MaxxColdFoodService.com

REACH-IN FREEZERS



| | MXCF23FD | MXCF49FD | MXCF72FD |
|-----------------------------------|---------------------------------------|---------------------|--------------------|
| | ** Dimensions include Caster Height** | | |
| In: External Dimensions W x D X H | 26.75 x 32.7 x 82.25 | 53.9 x 32.7 x 82.25 | 81 x 32.7 x 82.25 |
| mm: External Dimensions W x D X H | 681 x 831 x 2090 | 1369 x 831 x 2090 | 2057 x 831 x 2090 |
| Capacity | 23 Cu Ft / 651 L | 49 Cu Ft / 1,387 L | 72 Cu Ft / 2,039 L |
| Hinged Doors | 1 | 2 | 3 |
| Shelves | 3 | 6 | 9 |
| Amps (Watts) | 11 (1320) | 12 (1380) | 8.8 (2025) |
| Electrical Service | 115V/60Hz/1Ph | 115V/60Hz/1Ph | 230V/60Hz/1Ph |
| Provided NEMA Cord Set | 5-15 | 5-15 | L14-20 |
| Unit Weight | 305 lb / 138 kg | 468 lb / 212 kg | 563 lb / 255 kg |
| Shipping Weight | 336 lb / 153 kg | 502 lb / 228 kg | 601 lb / 273 kg |

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

While we 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.

Printed in the USA 02/2017MT