

COMPETITOR SERIES®

C-23FM-HC





C-49FM-HCe

C-72FM-HC



To learn more Scan QR codes







C-23FM-HC

C-49FM-HCe

C-72FM-HC

HINGED GLASS DOOR FREEZERS

- Beautiful ergonomic construction
- Digital temperature controller & read-out
- White powder coated steel exterior and interior
- · Forced air refrigeration system
- Bottom mount compressor
- · Recessed door handles
- LED interior lighting
- Bright lighted top display sign
- · Low-E, Triple pane heated glass**

- · Heavy duty ABS extruded door frame
- · Pre-installed casters and shelving
- 90 degree hold open door feature for loading products
- Door locks
- · All Natural R290 Hydrocarbon Refrigerant
- US Department of Energy Certified
- Migali® Protection Plan: 2 Year Parts & Labor Warranty, 5 Years Compressor Warranty
- Air Pressure Relief Valve for ease of opening doors

| MODEL | DOORS | CAPACITY CU/FT | SHELVES | H/P | AMPS | VOLTAGE | ENERGY CONSUMPTION KWH/24 HR | PLUG TYPE | TEMP RANGE | EXTERIOR DIMENSIONS W X D X H* | INTERIOR DIMENSIONS W X D X H | PACKAGED DIMENSIONS W X D X H | WEIGHT | PACKAGED WEIGHT |
|------------|-------|-------------------|---------|------|------|----------------------|------------------------------------|---------------------|--------------------|--------------------------------------|-------------------------------------|-------------------------------------|----------|--------------------|
| C-23FM-HC | 1 | 23 | 4 | 1/2 | 6.3 | 115/60/1 | 6.6 | Nema 5-15P | -10° F (~) 0° F | 27 x 31.75 x 81.4 | 22.25 x 27.3 x 60 | 29 x 34 x 83 | 308 lbs. | 340 lbs. |
| C-49FM-HCe | 2 | 49 | 8 | 3/4+ | 8.6 | 115/60/1 | 12.1 | Nema 5-15P | -10° F (~) 0° F | 54.4 x 31.75 x 81.4 | 49.7 x 27.3 x 60 | 57 x 34 x 83 | 498 lbs. | 558 lbs. |
| C-72FM-HC | 3 | 72 | 12 | 1 | 6.2 | 208-230/ 115/60/1 | 19.1 | Nema L14- 20P | -10° F (~) 0° F | 82 x 31.75 x 81.4 | 77.1 x 27.3 x 60 | 84 x 34 x 83 | 688 lbs. | 722 lbs. |

^{*} Total height includes 3" casters

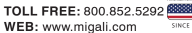
FOR COMMERCIAL USE ONLY





























^{**}Glass panels are rated for installation at an altitude of < 2,000 ft.

DIMENSIONAL DRAWINGS

