Polarmanusa.com

| Project name : | |
|----------------|--|
| location : | |
| tem#:QTY: | |
| Model# : | |

26 3/4" Freezer Merchandiser Single Glass Door

Model: PLM-HGD23F



Toll Free: +1 (800) 373-8699 polarman@chefmindgroup.com Address: 1189S Jellick Ave, City of Industry, CA 91748

- Tested to NSF Standard 3 requirements for sealed food storage.
- Interior cabinet is bright white with stainless steel floor with coved corners.
- Exterior cabinet construction consists of black epoxy coated aluminum.
- Bottom mounted compressor for more efficient operation in coolest area of kitchen.
- Electronic thermostat with external digital LED display for accurate control and easy reading.
- Interior LED lighting.
- Larger fan motors and blades for more efficient air flow ensuring faster recovery times.
- Efficient condensate hot gas loop build into condensate pan for energy saving evaporation of excess condensate water.
- Self-contained capillary tube system using environmentally friendly R290 Hydocarbon gas.
- 4 adjustable, heavy-dutye poxy coated wire shelves with shelf indicator channels.
- Blank white back-lit display panel.
- Self closing lockable door.
- Magnetic door gasket is removable and replaceable without tools.
- Front accessible, bottom mounted condensing unit is mounted on slide out rack for easy maintenance.
- Easy to mount caster (2 lockable) are standard with all units.





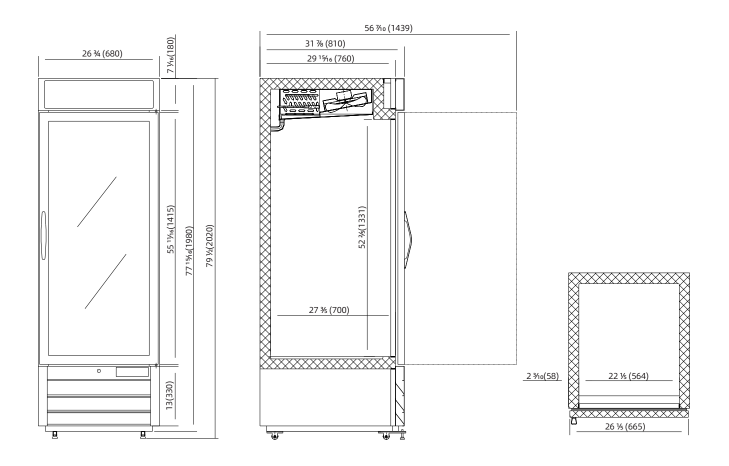
26 3/4" Freezer Merchandiser Single Glass Door

Model: PLM-HGD23F

•Certified to ANSI/NSF Standard 7



| MODEL | EXTERNAL DIMENSION inch | V/Hz/Ph | STORAGE CAPACITY Cu-ft | Epoxy Coated Shelves | TEMPERATURE | REFRIGERANT | ΗP | AMPS | CORD LENGTH | | SHIPPING WEIGHT (lbs.) |
|------------|----------------------------|-------------|---------------------------|-------------------------|-------------|-------------|-----|------|----------------|-------|---------------------------|
| PLM-23HGDF | 26 ¾ x 31 ‰ x 79 ½ | 115V/60Hz/1 | 23 | 4 | -10°F | R290 | 3⁄4 | 8 | 8' | 5-15P | 353 |



CHEFMIND GROUP INC. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



