Merchandisers

Slide Door • FMD-35-SD

- FMD-47-SD

FAGOR

Item #_____

Standard Features

- Glass Door Merchandisers are designed with quality and durability that you will not find in any other products in its class.
- No-chip exterior, durable and stylish black vinyl finish Std. (Also available in white).
- Easy to clean NSF approved white coated steel interior, Stainless Steel floor.
- Electronic controller for a proper temperature thru out your box.
- "Low-E" consumption **LED interior lighting** provides greater visibility, shadow-free illumination and enhanced product display.
- Factory balanced and environmentally friendly refrigeration system, R-134A.
- High density, CFC-Free polyurethane insulation.
- Double pane thermal insulated glass door with extruded aluminum frames for the best efficiency and durability.
- Adjustable epoxy coated wire shelves (four per door standard).
- Bottom mount compressor system with service friendly rail
- Illuminated exterior sign panel.
- NSF-7 listed for storage and/or display of packaged or bottle products.



FM-35-SD



FM-47-SD

Options & Accessories

- Epoxy coated shelves
- 220 volts / 50 cycles / 1 phase
- Bottle rail shelves
- Customized display panel









Conforms to UL & NSF-7 standards

Model	Door	Capacity (Cu.Ft)	Shelves	Amps	НР	Voltage	Nema Plug	Cord Length	Cabinet Dimensions			Shipping (Wt. / Cubes)	
Sliding Door Refrigerators													
FM-35-SD	2	35	4	6.9	1/3	115	5-15P	8'	43 ^{1/2} " (914 mm)	32" (812 mm)	78 ^{5/8} " (1,998 mm)	347 (157 kg)	71 (1.99 m³)
FM-47-SD	2	47	4	6.9	1/3	115	5-15P	8'	54" (1,103mm)	32" (812 mm)	78 ^{5/8} " (1,998 mm)	393 (178 kg)	89 (2.49 m³)

^{*}All specifications are subject to change without notice.



Specifications Merchandisers

Construction

Exterior made of durable and stilysh black vinyl, non-chip or peel. White coated steel interior, NSF approved with high quality stainless steel floor. High density and evironmentally friendly CFC-Free polyurethane insulation, promotes Zero Ozone Depletion Potential (ODP) and Zero Global Warming Potential (GWP).

Entire cabinet is foamed in place to prevent condensation and optimize efficiency. Double pane thermal insulated glass door with extruded aluminum frames for the best efficiency. Self-closing doors with magnetic gaskets and positive seal closure system.

"Low-E" consumption LED interior lighting for greater visibility, shadow-free illumination and enhanced product display. All units have full height

LED lighting along the door frame including a safety shield per section outside the food zone. Illuminated exterior sign panel with different options.

Refrigeration System

Factory oversized and balanced refrigeration system, using environmentally friendly, CFC Free refrigerant: R-134A. Bottom mounted condensing unit on a rail system for easy access. Evaporator coil is mounted to interior top panel encased in stainless steel. Large fan motor and fan blades for better air flow. Refrigerators are designed to maintain temperatures between 33° F to 38°F.

Electronic controller with large digits for better temperature diplay. Automatic defrost.

Shelving

Four epoxy white coated wire shelvies standard

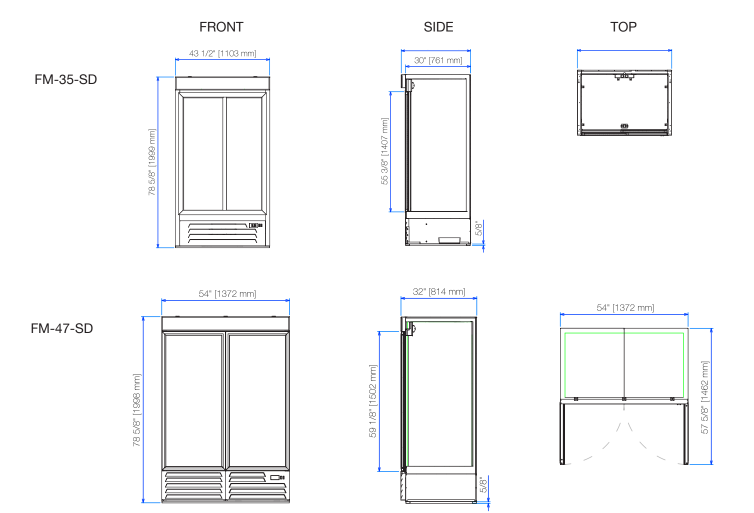
per door with channel slides for supports. Adjustable in 1/2" increments per shelf. Aluminum pilasters and stainless steel clips.

Others

Unit is supplied standard with a 8' cord and plug (Nema 5-15p).

Warranty

Three year parts and labor warranty. Five year compressor warranty (Continental U.S.A. & Canada only).



The manufacturer reserves the rights to modify materials and specifications without notice. Printed in the USA • 11/2012

