Reach-in Refrigerators & Freezers

QV Series • QVR-1 • QVR-2 • QVR-1G • QVR-2G

• QVF-1 • QVF-2 • QVF-1G



Standard Features

- Our "QV" series of reach-ins are designed for a more value conscious customer without sacrificing neither strength nor durability of your long term investment.
- All stainless steel interior and exterior construction for a clean & safe food environment. Coved corner floor to meet NSF requirements.
- Heavy duty stainless steel door with full length recessed door handles; interior step design for added insulation and protection of door gasket.
- Factory balanced refrigeration system, environmentally friendly R-134A Refrigerators & R-404A Freezers. Air channels on our double doors for greater air flow throughout the interior cavity.
- Refrigerators maintain product temperatures from 33° to 38°F / freezers: -10°F (QVF-1), -8°F (QVF-2), includes automatic defrost for the best temperatures in food preparation.
- Accepts all basic pan sizes including 18" x 26" bun pans.
- Digital controller on the refrigerators and freezers to keep food quality for longer period of time.
- 2-3/8" CFC-Free polyurethane insulation; foamed in place including our mullions on double doors for added strength and energy efficiency.
- Glass doors units are dual pane with aluminum frames and LED lighting for greater visibility of your products.

Options & Accessories

- 6" adjustable legs (set of 4)
- Epoxy coated shelves (clips included)
- Factory reverse hinging
- Bun tray rack Full door
- Bun tray rack Half door
- Stainless steel back panel
- 220 volts / 50 cycles / 1 phase



115/60/1

Item # -









	Model	Door	Capacity (Cu.Ft)	Shelves	Amps	HP	Voltage	Nema Plug	Cord Length	Cabin [∟]	et Dimen	sions H	Ship (Wt. /	Shipping (Wt. / Cubes)	
ō	QVR-1	1	23	3	5.6	1/4	115/60/1	5-15P	8'	27-3/4" (787.4 mm)	31" (787.4 mm)	76" (1930.4 mm)	295 (134 kg)	5 1 (1.44 m³)	
Refrigerator	QVR-1G	1	23	3	6.0	1/4	115/60/1	5-15P	8'	27-3/4" (704.85 mm)	31" (787.4 mm)	76" (1930.4 mm)	315 (142.8 kg)	5 1 (1.44 m³)	
rige	QVR-2	2	49	6	6.9	1/3	115/60/1	5-15P	8'	55-1/4" (1403.35 mm)	31" (787.4 mm)	76" (1930.4 mm)	475 (222.1 kg)	95 (2.69 m³)	
Ref	QVR-2G	2	49	6	7.3	1/3	115/60/1	5-15P	8'	55-1/4" (1403.35 mm)	31" (787.4 mm)	76" (1930.4 mm)	505 (229 kg)	95 (2.69 m³)	
	Model	Door	Capacity (Cu.Ft)	Shelves	Amps	HP	Voltage	Nema Plug	Cord Length	Cabinet Dimensions			Shipping (Wt. / Cubes)		
<u></u>	QVF-1	1	23	3	8.5	3/4	115/60/1	5-15P	8'	27-3/4" (787.4 mm)	31" (787.4 mm)	76" (1930.4 mm)	295 (134 kg)	51 (1.44 m³)	
zer	QVF-1G	1	23	3	8.9	3/4	115/60/1	5-15P	8'	27-3/4"	31"	76"	315	51	

5-15P

 * Height does not include 4" castors (5" overall) or 6" for legs.

12.9

(1930.4 mm)

55-1/4"



Specifications QV Series

Construction

Heavy duty stainless steel exterior front and sides. Aluminum top and galvanized back panel. Interior completely constructed of heavy duty stainless steel with coved cornered floor. Door is heavy duty stainless steel exterior and high impact ABS plastic interior, step design with stainless steel hinged solid doors and positive seal. Provided with locks per section, magnetic door gaskets, removable without tools, self closing and with 90°stay open feature. Recessed full length door handle. Door openings have a plastic breaker strips to retard condensate formation. Glass door units have a dual pane glass, thermal insulated with heavy duty aluminum frame and door handle.

Unit comes complete with a 2-3/8" CFC-Free polyurethane insulation, foamed in place. Double door units have foamed in place mullions and air distribution channel. Interior incandescent light with safety shield per section outside the food zone and activated by door rocker switch. Glass doors units have full height LED lighting along the side.

Refrigeration System

Self-contained capillary tube system using environmentally friendly (CFC Free) refrigerant. (R-134a refrigerator / R-404a freezers) Bottom mount condensing unit on a rail system for easy access. Evaporator coil is mounted to interior top panel encased in ABS plastic (Refrigerators) and stainless steel (Freezers). Large fan motor and fan blades for better air flow. Refrigerators are designed to maintain temperatures between 33° F to 38°F and freezers 0°F to -10°F (QVF-1), 0°F to -8°F (QVF-2) during normal operations. Digital controllers and thermostats. Automatic defrost, time initiated.

Shelving

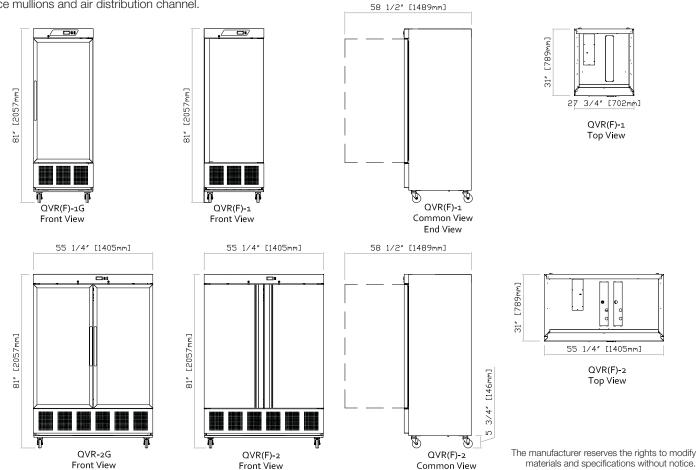
(3) Epoxy coated shelving per door with clips. Adjustable in 1/2" increments per shelf.

Others

Unit is supplied standard with a 8' cord and plug (Nema 5-15p). Standard 4" diameter casters, front 2 with brakes.

Warranty

18 month labor and parts warranty. 5 year compressor warranty; (Continental U.S.A. & Canada only).



Printed in the USA • 06/12

End View