

Model :

FUR-R1210/FUR-R1480L-GN

FUR-F1210/FUR-F1480L-GN

FUR-RF1210/FUR-RF1480L-GN

**Stainless Steel 4 Door Upright Refrigerators/Freezers
or Combination Systems**
Reach-In Solid Door Refrigerator or Freezer


Features :

- Fabricated from the best quality components, designed to perform with the highest efficiency, Economical in pricing, Superior in Food Safety and the best value for the customers
- 439 Series Stainless Steel Doors, c/w the finest finishing. Using Thick Stainless Steel Plates for higher tensile strength, fewer dents and scratches
- Specially Designed Cooling system with high ambient working temperature, allows food to be chilled at a lower temperature for best food preservation and longer times
- Special Designed Door Gasket, allows "Excellent" Door Sealing Effects and is easy to change and clean.

Special Energy Saving Features

- ***Using DC Powered Evaporator Fan for Higher Efficiency and Energy saving***
- ***Energy Saving System – Twin Timer System Allows Door Frame Heaters to be alternate On n Off, for energy Saving.***
- ***Specially designed Defrost system to allow the minimum number of defrost and shortest time for faster efficiency and energy saving***
- ***Specially Designed Sensor system which only turns on the evaporator fan when temperature is cold enough***

Top Mounting Compressor Unit Features :

Top Mounted Compressor unit c/w recess Feature, Allows Maximum Storage Space and 100% retractable & Removable for Servicing

Supplied with Condensor Filter for Easy Cleaning and Maintainence

Micro Computer Controlled systems for Easy Monitoring and Functioning

Model	Solid Door	Cap (Litres)	# of Shelve	Dimensions (L X B X H) M			HP*	Voltage	Weight
FUR-R1210	4	1180	8	1.21	0.8	2	3/8	230V/50Hz/1 Ph	160Kg
FUR-F1210	4	1180	8	1.21	0.8	2	¾	230V/50Hz/1 Ph	170Kg
FUR-RF1210	4	1148	8	1.21	0.8	2		230V/50Hz/1 Ph	200Kg
FUR-R1480L-GN	4	1468	8	1.48	0.8	2	3/8	230V/50Hz/1 Ph	190Kg
FUR-F1480L-GN	4	1468	8	1.48	0.8	2	7/8	230V/50Hz/1 Ph	200Kg
FUR-RF1480L-GN	4	1436	8	1.48	0.8	2		230V/50Hz/1 Ph	230Kg

CE

 Made in Singapore
Since 1976

Design :

- Solid Investment for your long term commitments
- Flomatic is committed to providing the highest quality refrigeration systems made from the finest components, with the highest efficiency

Refrigeration System :

- Special Engineered, Self Contained Capillary Tube system using Environment Friendly R134a or R404a(CFC Free) Refrigerant
- Oversized Condenser and High Quality Evaporators ensured unit works well in High Ambient Temperature
- Special Designed Cooling system allows unit to maintain food in low temperature for a long period of time, through our High Cooling Efficiency
- High Quality DC Evaporator fan system with the highest volume of air-flow ensures, system cold air is well ventilated.
- Recess-In Compressor unit for Maximum Storage Space
- Top-Removable Compartment for Ease of Servicing c/w washing tray for maintainence
- Supplied with Condensor Filter For Self Cleaning

Computer Controlled System :

- Flomatic Special Designed Computer system allows user to keep track of the refrigerator at all times.
- Energy Saving through the optimized usage of the door frame heaters
- 3 Temperature Sensors systems
- Special Designed Features allows maximum safety to the unit and protects the compressors from shockage.
- User Friendly System c/w alarm to inform user about irregularities

Body Construction :

- 4mm(T) Thick Hinge Bracket
- SUS430 Finishing for Interior and Exterior, 0.7mm(T)
- 0.8mm(T) Galvanized(Rust Proved) for Back
- 50mm(T) High Density PU Insulation to prevent Sweating
- Frame built from heavy duty Galvanized Steel, dipped in anti-Corrosion Paint, to withstand shock and Weight

Doors :

- Ergonomical Designed Handles
- SUS439 Finishing for Doors, 0.7mm(T)
- Special Designed Magnetic Door Gaskets, which insulates the unit after door closing, to create "Vacuum" effect
- Easy to change and Clean

Shelvings :

- 8 adjustable heavy duty PVC coated wire shelves.
- 32 pcs of SUS Shelf Clips
- Shelf Pilaster made of SUS
- Each Shelvings able to support heavy loads

Exterior Features

- Special Design Micro Computer Digital Readout allows easy reading of temperature
- Evaporator and Condensor are coating with anti-Corrosion materials to extend shelf life.

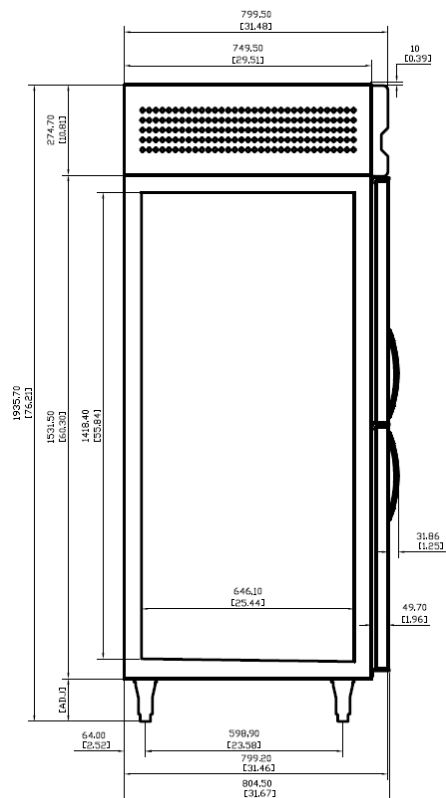
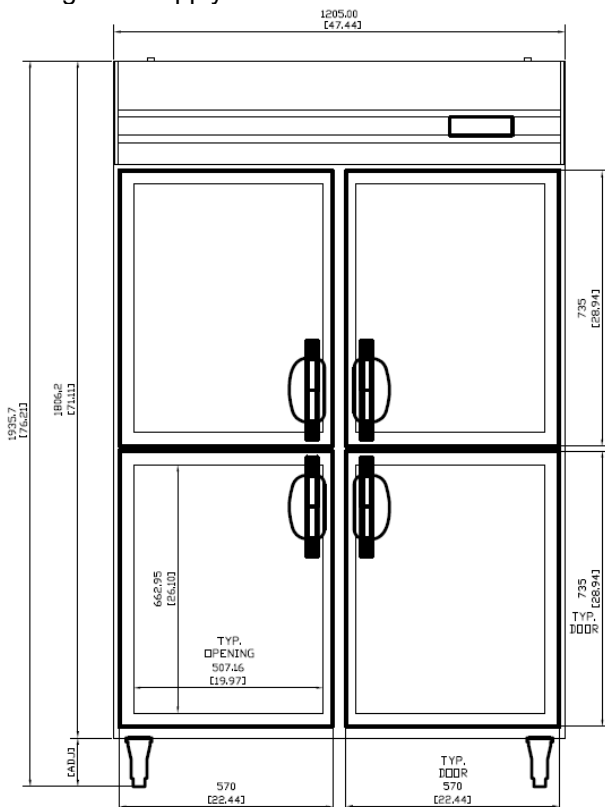
Electrical

- Standard 230V/50Hz/1 Ph electrical voltage c/w supply cord

Optional Features***

- S/st Legs
- Castors
- Additional Shelvings
- Other Voltages Upon Request

Specifications Subjected to change without notice**
 Surcharges will Apply***



Warranty : One Year Warranty on Parts Only. Subjected to Final Confirmation.

Specifications Subject to Change without Notice.