

Electrical heating foamed glass door
Good insulation and can effectively prevent condensation

MPR-1011 built-in waterproof socket (optional) for power supply of the built-in devices

Customized quantity of shelves with adjustable height

Sliding door for space saving



MPR-1014HI

Temp: 2~8°C
External: 1210×811×1990mm
Capacity: 1070L

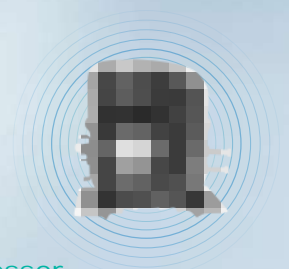


MPR-712HI

Temp: 2~8°C
External: 1200×668×1950mm
Effective capacity: 732L

MPR-512HI

Temperature: 2~8°C
External: 900×668×1950mm
Effective capacity: 536L

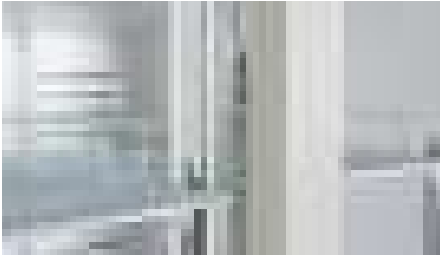


Original import compressor

Good quality and stable performance
Longer lifespan, energy conservation more than 20%

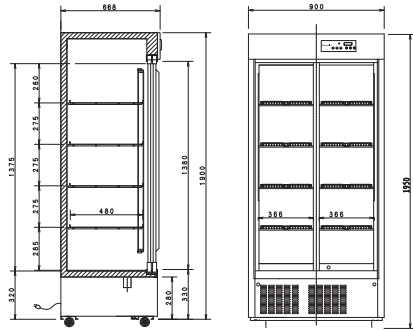
Refrigerator MPR-512HI / 712HI / 1014HI

Features

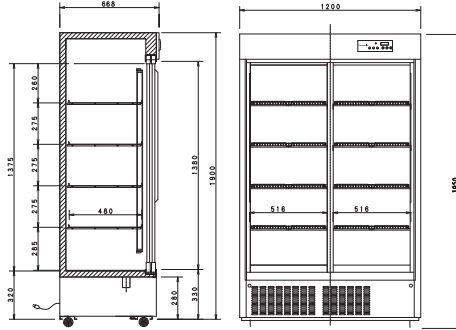


- Effective and stable performance with original import inverter compressor
- HC Refrigerant, freon-free
- LED lamp
- Chamber in painted steel, good appearance, durable, corrosion-proof
- Storage spaces in different size, height-adjustable shelf
- USB data export, up to 100,000 pieces of data can be stored
- Microprocessor controlling, non-volatile operation, memory-maintained and realtime display of compressor operation
- Smart cycle defrosting prevents temperature fluctuation from defrosting

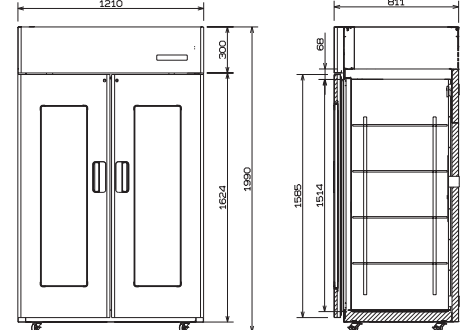
MPR-512HI (mm)



MPR-712HI (mm)



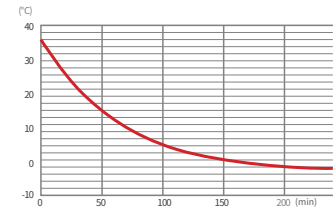
MPR-1014HI (mm)



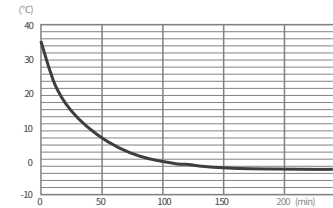
Specification

Model	MPR-512HI	MPR-712HI	MPR-1014HI
Temp range	2~8°C (accuracy 0.1°C)		
Ambient environment	5~35°C		
External dimension	W900×D668×H1950mm	W1200×D668×H1950mm	W1210×D811×H1990mm
Internal Dimension	W820×D523×H1375mm	W1120×D523×H1375mm	W1074×D682×H1514mm
Effective capacity	536L	732L	1070L
Power	167W	167W	295W
Net weight	155kg	180kg	210kg
Chamber(Ex)	Steel plate painted		
Chamber(In)	Steel plate painted		
Compressor	Original inverter compressor		
Refrigerant	R290 (HC Refrigerant)		
Shelf	10 pcs		12 pcs
Test access	32mm dia, one (left)		30mm dia, one (left)
Lock	Mechanical lock		
Cooling method	Air forcing circulation		
Condenser	Finned copper tube		
Insulation Materia	Polyurethane foam		
Lamp	LED (25W) x 1pc		
Interface	RS485		USB, RS485
Controller	2~8°C Temp range, cycle defrost, startup delay, screen password and compressor outage protecting, MODBUS communication and USB data output		
Alarm	High/low temp alarm, door opening alarm, power failure alarm, compressor protecting alarm, sensor abnormality alarm, battery lifespan alarm, remote alarm output		
Optional	Temperature recorder		

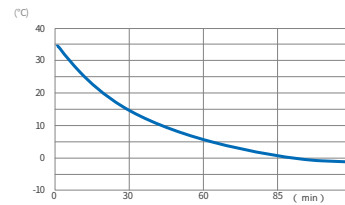
MPR-512HI cooling chart



MPR-712HI cooling chart



MPR-1014HI cooling chart



Alphavita
BIO SCIENTIFIC

Alphavita Bio-Scientific(Dalian)Co.,Ltd.
No.61 Huaihe West Road, Economic and Technology Development
Zone,Dalian,Liaoning
Postcode: 116000
Sales:+86 18640846040



Technical parameters and specifications are for reference not order basis.Information mentioned is subject to change(s) without prior notice.Please in kind prevail.