

Project:	AIA#
Item:	
Location:	SIS#
Approved:	

MARKETEER™ MERCHANDISERS

MT12 Black Hinged Door Model Hydrocarbon Series MODEL: MT12-1B



5 Year Parts/Labor Warranty Available 7 Year Compressor Warranty

CABINET CONSTRUCTION

- Standard cabinet exterior finish is heavy duty steel with a black baked on durable coating
- Heavy duty interior construction includes white coated steel
- Mechanical temperature control
- Modern one piece grille
- Double pane lowE argon filled glass door feature outside pane that is tempered for added safety
- Door lock standard
- Self-closing hinged glass door features, pocket door handle
- LED lighting
- Four (4) epoxy coated shelves
- Leveling feet

OPTIONS & ACCESSORIES

- 3 Year parts/labor standard, additional 2 year warranty available
- Extra shelves and clips
- 3" Casters
- Visislide shelving kit

REFRIGERATION SYSTEM

- Uses environmentally friendly, energy efficient R290 refrigerant, and meets all regulatory requirements for CARB, SNAP, DOE & more
- Condenser is designed to be low maintenance, and energy efficient
- Automatic, non-electric defrost
- Epoxy coated evaporator coil

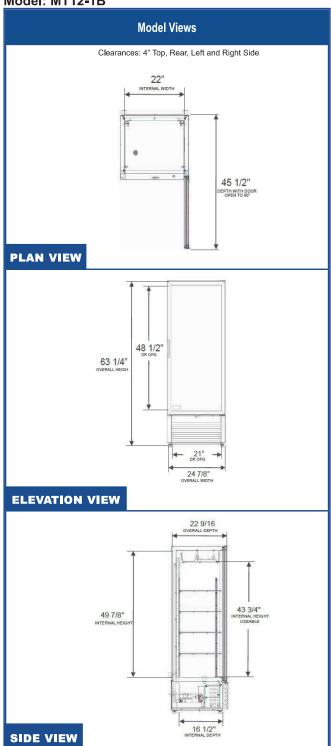






MODEL	MT12-1B	
EXTERNAL DIMENSIONAL DATA		
Width Overall	24 %"	
Depth Overall	22 %16"	
Height Overall	63 1⁄4"	
Number of Doors	1	
Depth with Door Open 90°	45 ½"	
Door Opening	21" x 48 ½"	
INTERNAL DIMENSIONAL DATA		
NET Capacity (cubic ft.)	11.5	
Capacity 20 oz	168	
Internal Width Overall (in)	22"	
Internal Depth Overall (in)	16 ½"	
Internal Height Overall (in)	49 1/8"	
Internal Height Useable (in)	43 ¾"	
Number of Shelves	4	
ELECTRICAL DATA		
Full Load Amperes 115/60/1	4.1	
REFRIGERATION DATA		
Horsepower	1/6	
Energy Consumption	2.390 kWh/day	
Capacity (BTU/Hr)	1407	
Heat Rejection (BTU/Hr)	2110.5	
Charge (lbs/grams)	0.121/55	
WEIGHT DATA		
Gross Weight - Crated	232 lbs	
Height - Crated	70"	
Width - Crated	37"	
Depth - Crated	28"	

Glass Hinged Door Model Model: MT12-1B





ELECTRICAL CONNECTION



Unit pre-wired at factory and include 8' long cord and plug set.