



MBH31B



20.5" x 16.25" x 16.75" (H x W x D)

Silent solid state compact minibar in black

Highlights:

100% solid state vibration-free operation with no moving parts for silent operation

30% more energy efficient than standard absorption minibars

Safe construction with a non-toxic ammonia-free design

Product Features:

Energy efficient performance	Unique solid state system utilizes a heat pump design to offer significant energy savings over absorption models
Compact size	Ideally sized for use on top of counters or in smaller hotel rooms
Silent operation	0 db sound rating with no compressor vibrations or fan noises
Adjustable shelves	Includes two shelves with multiple positions to accommodate a variety of beverages
Door storage	Two racks offer ideal storage for smaller bottles
Adjustable thermostat	Dial thermostat located on the back of the unit features four settings for easy temperature management
Reversible door	User-reversible door swing for added flexibility
Fully finished cabinet	Allows the unit to be used freestanding or enclosed with proper ventilation. See the user manual for more information about proper clearance
100% CFC free	Environmentally friendly design without ozone-damaging or flammable chemicals



MBH31B Specifications:

Overview	
Height of Cabinet	20.25" (51 cm)
Height to Hinge Cap	20.5" (52 cm)
Width	16.25" (41 cm)
Depth	16.75" (43 cm)
Depth with door at 90°	31.38" (80 cm)
Capacity	1.06 cu.ft. (30 L)
Door	Black
Cabinet	Black
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Amps	0.6
Voltage/Frequency	115 V AC/60 Hz
Weight	28.0 lbs. (13 kg)
Parts & Labor Warranty	1 Year
UPC	761101052625
Refrigerator Features	
Door Swing	RHD
Reversible	Yes
Shelf Type	Plastic
Shelf Qty	2
Full Door Shelf Qty	2
Adjustable Shelves	Yes
Thermostat Type	Dial
Refrigerant Type	R134a
Refrigerant Amount	1.3oz.
High Side PSI	234.0
Low Side PSI	233.0
Level Legs Qty	2
Temperature Range	46.4°F to 57.2°F
Dimensions	
Interior Height	16.63" (42 cm)
Interior Width	13.0" (33 cm)
Interior Depth	8.38" (21 cm)

