

VT65MLTBC



33.5" x 23.63" x 23.5" (H x W x D)

24 in. wide counter height all-freezer capable of -25° C operation with pure copper handle and front-mounted lock

Highlights:

Copper towel bar handle kills microbes in a shorter timeframe than other metals for added safety

-25°C operation for safe storage of temperature sensitive materials

Ideal 24" footprint for easy placement in institutional settings

Product Features:

Copper handle	Naturally antimicrobial, the towel bar handle made from pure copper helps to protect against microbes for added safety and cleanliness
-25°C operation	Low temperature operation is ideal for certain vaccines, pharmaceuticals, and other temperature sensitive materials
Factory installed lock	Keyed lock for a secure interior
Three removable storage drawers	Wire drawers with transparent plastic fronts allow for easy storage organization
Manual defrost	Reduced temperature fluctuations with an energy efficient manual defrost system
One-piece interior liner	Easy clean-up with a seamless liner that won't hold a mess in hidden crevices
Right hand door swing	For this unit with the door opening from the other side, add option "LHD"
Fully finished white cabinet	Allows the unit to be used freestanding
100% CFC Free	Environmentally friendly design without ozone-damaging chemicals

VT65MLTBC Specifications:

Overview	
Height of Cabinet	33.5" (85 cm)
Width	23.63" (60 cm)
Depth	23.5" (60 cm)
Depth with Handle	26.0" (66 cm)
Capacity	3.5 cu.ft. (99 L)
Defrost Type	Manual
Door	White
Cabinet	White
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Amps	1.3
Voltage/Frequency	115 V AC/60 Hz
Weight	105.0 lbs. (48 kg)
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
UPC	761101073491
Freezer	
Door Swing	RHD
Reversible	Factory Reversible
Interior Height	24.25" (62 cm)
Interior Width	17.75" (45 cm)
Interior Depth	16.5" (42 cm)
Thermostat Type	Dial
Refrigerant Type	R134a
Refrigerant Amount	2.76 oz.
Level Legs	2
Interior Drawers	Yes
Drawers Qty	3
Temperature Range	-18°C to -25°C

