

Mortuary Freezer (Refrigerated cabinets for dead bodies 2, 3, 4 & 6 or more)

Mortuary cabinets are low temperature refrigerated cabinets that are used to keep dead bodies for short or long time. These dead body refrigerated storage cabinets are widely used at hospitals, railways, airports, disaster & army camps and army hospitals etc. These cold cabinets are also called by other names such as morgue freezer, dead body storage refrigerator, mortuary fridge and mortuary chambers etc. Usually the temperature of mortuary storage cabinet remains between 0°C to +8°C but in some cases it may go freezing side such as 0°C, -10°C and even -20°C that can also be designed as an option.



Model MF-2



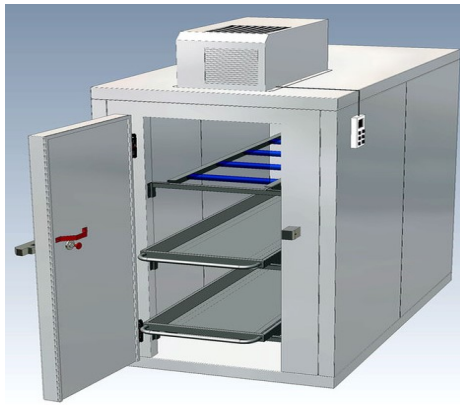
Model MF-3



Model MF-4



Model MF-6



Model MF-3F



Model MF-3F

Model	MF-2	MF-3	MF-4	MF-6	MF-3F	MF-6F
Temperature range	0°C to +8°C				0 to +8°C	
Temperature controller	Microprocessor controller, High resolution LED display, Elegant flat keypad, IP65 protection					
No. of Controller	Individual controller per chamber				Single controller for all chamber	
Display precision	±1.0°C					
Temperature sensor	NTC					
No. of Sensors	Individual temperature sensor per chamber					
Overall construction	Stainless steel 304					
Trolley	Made of stainless steel, Run on rollers fitted with ball bearings					
No. of trolley	Individual trolley per chamber					
Doors	❖ Solid insulated doors	❖	Fixed on SS hinges	❖	Spring door latch w/lock & key	
No. of doors	Individual door per chamber					
Refrigeration system	❖ Individual refrigeration system for each chamber ❖ Fluoride-free refrigeration system ❖ R404a refrigerant				❖ Single Refrigeration system with force air flow for all chamber	
Compressor safety	Compressor delay time safety feature					
Cooling method	Direct cooling					
Alarms	Temperature low and high variation alarm					
Sterilizer	Hot air sterilization after unloading (UV Sterilization on request as optional)					
Power supply	220 Volts 50Hz					
Room inner size	1950*650*450 mm					
Body Tray size	1940*580					
External dimensions cm	228*86*128	228*86*178	228*164*128	228*164*178	252*158*130	252*158*185
Optional	❖ Battery Backup for temperature and alarm ❖ Freezing temperature -20°C				❖ Temperature data logger ❖ Voltage Stabilizer	
	Optional Temperature range 0°C to -20°C, Dual compressor system for each chamber					