

MORTUARY CABINET

Mortuary Cabinet – 2 Body to 8 Body

- Capacity options: 2 / 4 / 6 / 8 body chambers
- Digital temperature control with display
- Heavy-duty refrigeration system with auto defrost (optional)
- High-quality stainless steel interior & exterior for durability and hygiene
- Lockable insulated doors with individual access
- Easy-slide body trays with smooth rollers
- Heavy-duty castor wheels with brakes for mobility
- ISO & CE certified for safety and quality compliance



Our Mortuary Cabinet is a reliable, hygienic, and temperature-controlled storage solution designed for hospitals, medical colleges, post-mortem centers, and forensic departments. Built with high-quality stainless steel and advanced refrigeration technology, these cabinets ensure safe preservation of bodies over both short and long durations.

The system operates within a temperature range of 0°C to –5°C (standard) or up to –15°C (optional deep freezing model), controlled by a digital microprocessor-based temperature controller for accurate performance. Each chamber is fully insulated with high-density PUF to maintain uniform cooling and energy efficiency.

The doors are individually lockable, fitted with durable gaskets and ergonomic handles to prevent unauthorized access and ensure hygiene. Easy-to-slide body trays with rollers allow smooth handling. The cabinet is mounted on heavy-duty castor wheels (with brakes) for easy mobility and positioning.

Available in models from 2 bodies, 4 bodies, 6 bodies, and 8 bodies, these cabinets can be customized as per institutional requirements.

Item Code	Capacity (Body)	External Dimensions (WxDxH) mm	Internal Dimensions (WxDxH) mm	No. of Chamber
JW-MC-2B	2	1250 × 850 × 1650	550 × 700 × 600 (Each Chamber)	2
JW-MC-4B	4	1250 × 850 × 2100	550 × 700 × 600 (Each Chamber)	4
JW-MC-6B	6	1850 × 850 × 2100	550 × 700 × 600 (Each Chamber)	6
JW-MC-8B	8	2500 × 850 × 2100	550 × 700 × 600 (Each Chamber)	8