

Scissor Lift, End Loading

The M690E Scissor Lifts are a heavy-duty, electromechanical cadaver handling lift designed for mortuary, hospital, and pathology settings. It uses a powered scissor action system with an integral battery charger to eliminate manual lifting, safely raising and lowering body trays up to the height of storage racks. It accommodates body trays and reduces physical strain during transfer and storage tasks.



M690E-23



M690E-27

SPECIFICATIONS

Construction

- End-loading only
- Battery-operated electromechanical, scissor lifting system
- Integral battery charger and rechargeable battery
- (2) Flip-latches provided to secure loads and help prevent shifting
- (4) Full-swivel casters with brakes, (3) with brakes and (1) with directional lock
- (4) Corner bumper
- Removable handle with quick release pins
- 5-roller conveyor platform
- Plastic hand-held lift controller
- Fits 23" or 27" trays (sold separately)

Materials

- 11GA 304 Stainless steel tubing
- Various gages of stainless steel sheet metal
- Galvanized steel rollers

Dimensions

- 85.9" L x 28.5" W x 15.5" (minimum) – 93" (maximum) H

Capacity

- 500 lbs

Utilities / Power

- 24V power system, (2 Rechargeable deep-cycle 12-volt batteries included) battery cord accepts any standard 120V/1hp/60V outlet

Compatibility

- M690E-23: JC023 Tray
- M690E-27: JC027 Tray
- **Note:** Trays sold separately

Variations

Model No.	Description	Dimensions
M690E-23	Scissor Lift, End Loading, 23" Trays	85.9"L x 28.5"W x 15.5"- 93"H
M690E-27	Scissor Lift, End Loading, 27" Trays	85.9"L x 28.5"W x 15.5" - 93"H

MOPEC
GROUP

mopec
ELEVATING PATHOLOGY

MORTECH
MANUFACTURING

www.mopecgroup.com

800.362.8491

800 Tech Row, Madison Heights, MI