



Maximum Elevation



The M690 features the option to switch to side-handle operation



Minimum Elevation

Allows Safe Loading and Unloading

This electromechanical actuator power-lifting system with an integral battery charger is designed to eliminate manual lifting and transporting. Easy to operate and highly maneuverable. No more manual-crank lifting. The lift can elevate all body sizes to most five-tier storage rack heights. Great for making the workload lighter.

MODELS AVAILABLE

M690-E-Standard End Load
M690-EW-End Load/Wide
M690-ET-End Loads To Hold
T3614 & T3615

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger

- Battery-operated electromechanical lifting system is activated by two control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket
- Lift is manufactured using heavy-duty stainless-steel tubular sections
- Flip-latch secures load and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The conveyor platform has (5) rollers for smooth loading action
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electro-mechanical lifting system

Specifications

Maximum Elevation -93 in./236 cm.
Minimum Elevation -15.25 in./38 cm.

- Accommodates body trays up to 30" in. (76.2 cm.) wide with flat bottoms (T3626HS models)
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

OPTIONAL FEATURES

- Scale with Indicator
- Wall Mount Charging Station for extra batteries
- Custom widths available
- Split-roller to allow drain
- 220-240 VAC (50/60 Hz) available

SERIES M690 PORTABLE CADAVER SCISSOR LIFT with ROLLERS

Series M690 comes in up to 30" wide model with roller



Allows Safe Loading and Unloading

This electromechanical actuator power-lifting system with an integral battery charger is designed to eliminate manual lifting and transporting. Easy to operate and highly maneuverable. No more manual-crank lifting. Side load design to accommodate your facility's spatial requirements. The lift can elevate all body sizes to most five-tier storage rack heights. Excellent option for making the workload lighter.

Specifications

Maximum Elevation -93 in./236 cm.
Minimum Elevation -15.25 in./38 cm.

- Accommodates body trays up to 23" in. (59 cm.) wide with flat bottoms (T3626HS models)
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger
- Battery-operated electromechanical lifting system is activated by two control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket
- Lift is manufactured using heavy-duty stainless-steel tubular sections
- Side-Load configuration for your facilities preference and convenience
- Flip-latch secures loads and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The conveyor platform has (5) rollers for smooth loading action
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electro-mechanical lifting system

OPTIONAL FEATURES

- Scale with Indicator
- Wall Mount Charging Station for extra batteries
- Custom widths available
- 220-240 VAC (50/60 Hz) available



M690-ES



M690-ES Scissor Lift

The lift will help eliminate manual lifting and transporting. Easy to operate and highly maneuverable. The lift can elevate all size bodies to most five-tier storage rack heights. Great for making the work loads lighter. Along with the great operating capabilities, this electromechanical actuator power lifting system with an integral battery charger is designed to load your cases from the side as well as from the end.

MODELS AVAILABLE

M690-ES-End/Side Load

M690-ESSC-End/Side Load w/Scale

No more manual-crank lifting.

Specifications

Maximum Elevation - 93 in./236 cm.
Minimum Elevation - 15.25 in./38 cm.

- Accommodates body trays that are 25.5 in. (64 cm.) wide w/flat bottoms
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

OPTIONAL FEATURES

- Scale with Indicator
- Wall Mount Charging Station for extra batteries
- Custom widths available
- 220-240 VAC (50/60 Hz) available

STANDARD DESIGN FEATURES

- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger
- Battery-operated electromechanical lifting system is activated by (2) control switches to raise and lower body laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket, eliminating the need for charging stations
- Lift is manufactured using heavy-duty stainless steel tubular sections
- Flip-latch secures loads and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electromechanical lifting system



**M690-E
END LOAD w/SPLIT ROLLERS**

SERIES M690-ES END/SIDE LOAD PORTABLE CADAVER SCISSOR LIFT w/ROLLERS



**M690-ESSC
END/SIDE LOAD w/SCALE**

**DIGITAL SCALE
INDICATOR**

Our Line of M690 Scissor Lift w/Digital Indicator Scale

Along with the great operating capabilities, this electromechanical actuator power-lifting system with an integral battery charger is designed to load your cases from the side as well as end. The lift will help eliminate manual lifting and transporting. Easy to operate and highly maneuverable. No more manual-crank lifting. The lift can elevate all body sizes to most five-tier storage rack heights. Great for making the workloads lighter. It comes with a digital indicator scale.

MODELS AVAILABLE

M690-ESC-End Load w/Scale
M690-ESSC-End/Side Load w/Scale
M690-EWSC-End Load/Wide w/Scale
M690-ETSC-End Loads To Hold
T3614 & T3615 Trays w/Scale

STANDARD DESIGN FEATURES

- Scale with Indicator
- Lift control system incorporates a scissor action, electromechanical actuator power-lifting system and an integral battery charger
- Battery-operated electromechanical lifting system is activated by (2) control switches to raise and lower body-laden trays
- Lift is supplied with an integral dual-voltage battery charger which can be connected to a standard main socket, eliminating the need for charging stations

- Lift is manufactured using heavy-duty stainless steel tubular sections
- Flip-latch secures load and helps prevent shifting
- Tables can carry up to 450 lbs./204 kg.
- The narrow frame and (4) 5 in./12 cm. full-swivel solid casters provide smooth maneuverability into and out of tight spaces
- Smooth and quiet electro-mechanical lifting system

Specifications

Maximum Elevation -93 in./236 cm.
 Minimum Elevation -15.25 in./38 cm.

- Accommodates body trays that are 25.5 in. (64 cm.) wide w/flat bottoms
- Designed to extend from a minimum height of 15.25 in. (38 cm.) and provide access to the fifth tier of storage racks at 79 in. (200 cm.)
- To aid in steering, (1) wheel has the ability to lock by using a manual pin swivel lock

OPTIONAL FEATURES

- Wall Mount Charging Station for extra batteries
- Custom widths available
- 220-240 VAC (50/60 Hz) available

Digital Scale Indicator

User friendly indicator with an easy to read 1" tall ultra bright screen and can handle all your standard weighing needs. Multiple weighing units and standard, gross, tare and zero functions as well as 4 different hold functions. Comes with rechargeable batteries computer/ printer connections and RS232 ports.

STANDARD DESIGN FEATURES

- Multiple weighing units: (lb/kg)
- Gross/Tare/Tare/Zero
- Multiple Hold functions
- Overload / Underload alarm
- Power saving mode
- 100% manual zero range setting
- Automatic error warning alarm
- Splash proof keyboard and display
- Connects to a remote display
- Connects to optima printers
- Displays up to 50,000 graduations
- 1" LED or LCD display with backlight
- Mounting bracket and Hardware (included)
- Operates on 110V AC adapter (included)
- Full Duplex RS-232 Serial Port
- Drives up to 6 350Ω load cells
- 1 Year Warranty

SERIES M690-SC PORTABLE CADAVER SCISSOR LIFT w/SCALES