AUXILIARY EQUIPMENT



SANITARY LIFTS

Mepaco[®] lifts are ergonomically designed and engineered to minimize lost-time injuries. Designed to USDA specifications, these lifts allow for clean-in-place processes. The EZL2500 and EZ4000 are stock units and are available for quick delivery. Portable and rotary top units are available.





EZL2500 shown in raised position

EZL4000 shown with

rotary top option

MODEL EZL2500

- Heavy-Duty T304 SS Construction
- Working Capacity: 2,500 Lbs (1,136 Kg)
- Platform Size:
 48" (122 cm) x 44" (112 cm)
- Raised Platform Height: 37 1/2" (95 cm)
 [42" (107 cm) w/Side Rails]

MODEL EZ4000

- Heavy-Duty T304 SS Construction
- Working Capacity: 4,000 Lbs (1,818 Kg)
- Platform Size:
 48" (122 cm) x 42" (107 cm)
- Raised Platform Height: 37" (94 cm)
 [Lowered to 9" (23cm)]

- Beveled Low-Profile Platform
- Relief Valve to Prevent Overloading
- Controlled Descent in Case of Electrical Failure
- Self-Contained Power Unit
- 115 Volt Single Phase Hydraulic Drive w/Power Unit (Remotely Mounted)
- Relief Valve to Prevent Overloading
- Controlled Descent in Case of Electrical Failure
- Self-Contained Power Unit
- 115 Volt Single Phase Hydraulic Drive w/Power Unit (Integrally Mounted)

- Safety Up-Down Foot Pedal Control
- Narrow 2.5" (6.4 cm) wide sides for easy loading/ unloading
- Totally Enclosed Dual (Synchronized) Hydraulic Lift Cylinders
- Pickle Passivated Finish
- USDA Approved Design
- Safety Up-Down Pendant Control
- Dual, Low Pressure Hydraulic Cylinders (White Epoxy)
- Pickle Passivated Finish
- USDA Approved Design



SANITARY DESIGN CONVEYOR

As part of a system, Mepaco[®] provides sanitary design conveyors following food safety protocols required for the application, including:

- Clean-out holes
- Drive Belt
- Removable wear strips
- Belt Scraper
- Integrated guide rails
- Drip pans
- Portability
- Metal detection

1/