

Efficient & Secure Drum Racking Solutions

Key Features:

- SAFETY CONSCIOUS Drum Rackers eliminate dangerous bare fork drum handling
- **Drum rackers with NO tilt function** ONLY handles horizontal drums
- Rack drums horizontally in storage racks, maximizing space efficiency
- Rack drums side-by-side with virtually zero clearance for optimal storage
- Rack drum with faucet or valve in place to use rack as a dispensing station (max 3 in.)
- 612 Series racks horizontal drums up to 60" (152 cm) high
- 622 Series racks horizontal drums up to 104" (264 cm) high
- Manually operated or Powered Hydraulic Pump Lift for ease of use
- **Durable steel construction** for long-lasting performance
- Handles drums up to 800 Lb. (363 kg)
- **Compact footprint** for maneuverability in tight spaces

Benefits:

- Reduces risk of spills and injuries by safely positioning drums
- Saves valuable floor space by optimizing drum storage
- Enhances efficiency in warehouse and manufacturing environments
- Rugged design for reliable, long-term operation

Ideal Applications:

- Warehouses & Distribution Centers
- Manufacturing & Industrial Facilities
- Chemical & Pharmaceutical Storage
- Food & Beverage Processing







SPECIFICATIONS

MODEL	MAX RACKING HEIGHT	MOTOR TYPE	MAX LOAD CAPACITY	DRUM MATERIAL COMPATIBILITY
612	60" (152 cm)	Manual	800 Lb. (363 kg)	Steel, Plastic
612-120	60" (152 cm)	AC, 1HP/115V, TEFC	800 Lb. (363 kg)	Steel, Plastic
612-124	60" (152 cm)	Air, Vane Type	800 Lb. (363 kg)	Steel, Plastic
612-125	60" (152 cm)	DC, 12V	800 Lb. (363 kg)	Steel, Plastic
622	104" (264 cm)	Manual	800 Lb. (363 kg)	Steel, Plastic
622-120	104" (264 cm)	AC, 1HP/115V, TEFC	800 Lb. (363 kg)	Steel, Plastic
622-124	104" (264 cm)	Air, Vane Type	800 Lb. (363 kg)	Steel, Plastic
622-125	104" (264 cm)	DC, 12V	800 Lb. (363 kg)	Steel, Plastic

^{*}All models handle 55-gallon drums.

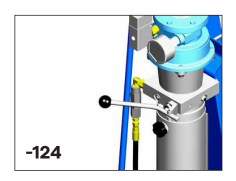
POWER LIFT MODELS

POWER SUFFIX	MOTOR TYPE	MOTOR CONTROL	SHIP WEIGHT ADDER
-120	AC, 1HP/115V, TEFC	Switch, Cord, Plug	40 lb. (18.1 kg)
-124	Air, Vane Type	On/Off Valve	25 lb. (11.4 kg)
-125	DC, 12V	Built-in	85 lb. (38.6 kg)



Electric Power Lift

Use switch to raise drum. Lower drum with manual release valve.



Air Motor Power Lift

Use on/off valve to raise the drum. Lower drum with manual release valve. Air motor Requirements: 40 to 60 PSI at 40 SCFM.



Battery Power Lift

Self contained battery power-lift. Operate battery power controls to raise and lower drum. Separate charger is included.









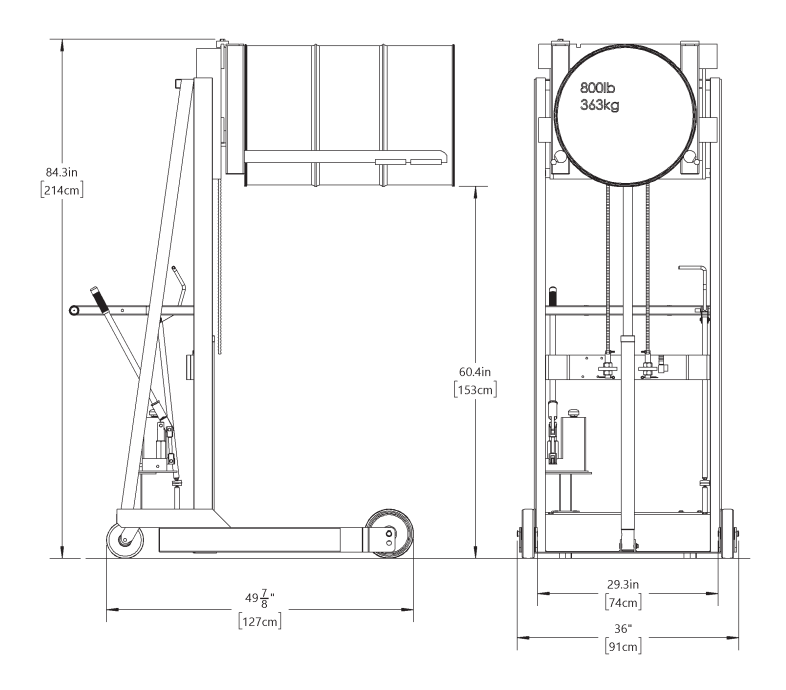








MORSE MODEL 612





MORSE MODEL 622

