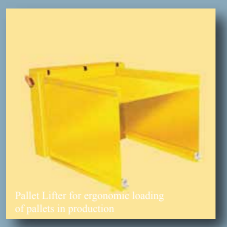


Lifting Equipment

Pallet Lifters



Pallet Lifter for Production Loading

Vertical travel 28"

- Safety
 Velocity fuse on each cylinder to eliminate collapsing due to hose failure
- Hold down tabs on all four corners
- Photo eye to interrupt lowering in the event of an obstruction (optional)

Power supplies A/C 115/1/60 volt Hand control (std) (foot optional) A/C 460/575 volt

Compact strong design

Top quality
hydraulic pump

Fork Dimensions 21" wide x 46" long

Lowered height · 3.5

Platforms for fork unit

· Very maneuverable

Lift height 59"/98"

Safety
Brake on caster



Battery Hydraulic Pallet Lifter



Ergonomic Easy Steer Load Positioner

Manual winch and battery models available

- Available in adjustable fork and platform models Well designed light weight construction

- Very maneuverable Suitable for warehouses, retail, manufacturing, offices, any narrow applications, etc...

Lift height 59" / 67"

Lowered height 5.2"

Safety Brake on caster

- Options
 Spindle attachment
 Double spindle
 Reel rotator
 "V" cradle

Other options available please consult factory



Lifting Equipment

More Lifting Equipment and Conveyors



Hydraulic Lift Tables, heavy duty

Platform Sizes

· 36" wide x 48" long to 72" wide x 96" long

Base sizes

- Standard 36",48" wide x 48",60",72" long travel
- 36",42",48" vertical travel

Lowered height

Safety

- Velocity fuse is standard on each cylinder
- · Heavy duty hydraulic cylinders
- chrome plated rod with polyurethane seals

Ideal for loading and unloading of skids or containers

- Quick lift for loads under 330 lbs.
 Normal lift for loads over 330 lbs. capacity
 Front support legs with adjustable stabilizers that contact the floor when forks are 16.5" above the floor
 Telescopic cylinder gives better safer lines

Lift height

Fork Dimensions 21" or 27" wide x 45" long

Contacts floor automatically at 16.5"

Options

Platforms available

Lowered height

· Front support legs and adjustable

Power Supplies Hand Pump

- D/C 12v battery



Scissor Pallet Lifter



Conveyor

Wide choice of gravity and powered models available. We have conveyors designed for simple product movement from one area to the other, for unloading of transport vans, and for interfloor transfer. Ask for a complete brochure on the many options and styles available.



Lifting Equipment

Cranes and Hoists



Kito Chain Hoist

Kito's SER electric chain hoists are built for extreme duty applications that require single phase power. A hoist with a 60 minute, H4 duty rated motor is revolutionary and unmatched in a single phase offering. Maintenance friendly features include a unique chain guide, hinged control panel, sealed housing and durable load sheave. For beam travel requirements couple with TSP manual push or TSG manual geared trolleys. Features 1/4 - 3 tonne capacities Weathertight construction resists dust and water » Low voltage pendant control for your safety Tested to 125% of rated capacity

Industrial Steel Gantry Cranes are designed for transporting and positioning materials. Solid steel construction will provide years of service. Choose from a variety of sizes. Large 8" diameter locking phenolic casters with roller bearings will facilitate easy mobility from one area to another when unloaded. More economical and flexible than permanent cranes. Order optional Lever Ratchet for easy one-person height adjustment (not for fixed models). Height is adjustable in 6" increments on adjustable-height models. Hoist and trolley sold separately,

Fixed Jib Cranes

Achieve maximum floor space and utilize wasted air space. Mount to walls or columns to increase hook coverage over workstations, or they can be supplied with an intergral column that is anchored to the floor. Unit rotates 180°. Usable I-beam length up to 120". All steel construction provides years of service. Hoist and trolley can be ordered separately.



Jib and Gantry Cranes with optional Vacuum Hoist



Free Standing Workstation Cranes

Bridge cranes cover rectangular areas, while jib cranes cover circular areas. Bridge cranes can be floor supported (see this brochure) or hung from the ceiling Jib cranes can be wall or pillar mounted and may require a special foundation An enclosed track work station bridge crane provides consistent ease of operation over the full range of movement. Ease of movement and low weight are key features of enclosed track work station crane systems. In fact, manual work station cranes do the job faster than motorized cranes. If the operator cannot control the load throughout the operation (for instance, over a vat, pit, or other inaccessible area), then the crane should be motorized.

- Capacities from 150 to 4000 lbs
- Rectangular Coverage with up to 34' bridge and 124' runway standard
 - Standard support distances of 20, 25, and 30 feet.