

Floor Level Pallet & Skid Positioner

Telescoping Forks
Revolutionary Design
Ultra Space Saving
Unobstructed Loading/Unloading
Lift Right From The Floor - No Ramps







Space-saving telescoping fork technology!

Experience Industry's "Best Engineered" Ergonomic Equipment







✓ Compact!



Pallet Loadina

& Unloading!

Standard Features

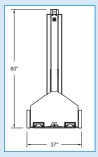
- Pallet truck accessible no ramp, bump or obstruction – nothing to stumble over!
- Unique "Space Saving" design with the smallest footprint in the industry – patent pending: "US Patent 7,604,452 Other Patents Pending"
- Operator has full access to pallet sides and end for easy pallet loading or unloading – nothing to reach over!
- Handles GMA pallets from the end
- Handles CHEP pallets from the end or side
- Patented "Foot Clear" safety design with automatic carriage stop
- Intelligent design and operator interface:

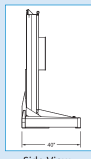
Pallet presence sensors

Highly visible function lights at top of mast

Voice instructions

Lift Pilot Specifications





Front View

Side View

- Pallet raised height = 38"
- Capacity = 2500 lbs @ 24" load center
- Overall width = 37"
- Overall depth = 40"
- Fork length = 40" or 48" (operator selectable)
- Fork lowered height = 3.6" 4.6" (operator selectable)
- Overall fork width = 28"
- Individual fork width = 6.7"
- 115 volt AC power operation with push button hand control
- Hydraulic lift and lower operation
- Electro-mechanically driven forks
- Patented "foot clear" safety design
- Perimeter foot guard around rear of structure with independent pallet stop at each side of the carriage to prevent impact damage
- Post and toe guard anchored to floor



Operator console mounted to back of mast



Mast lights (Red & Green) to indicate pallet presence and fault conditions



Pallet sensor to detect pallet presence before extending forks



Linear motion structure with telescopic forks

Bishamon Industries Corporation

Warranty:

Bishamon Industries Corporation warrants its products to be free from defects in material and workmanship for a period of one (1) year from the date of initial shipment. This warranty shall not apply to any misuse, mishandling, accident, shipping, alteration, or unauthorized repair of any Bishamon product or part. For complete details of warranty, please contact Bishamon at: 800-358-8833.

Patents Issued

United States No. 9,963,333; Australia No. 2015355255 and Canada No. 2,969,828. Other patents pending

DISTRIBUTED BY:



18450 Summit Avenue, Suite 175, Oakbrook Terrace IL 60181 844 220 0086 www.tceconveyors.com

BIC-LP-038-19