

EZ Loaders

EZ Loader Pallet Positioners are the modern way to manually load and unload pallets by bringing the level and location of the top of load closer to the person doing the work. Pallet loading and unloading time can be reduced by 40%, thereby substantially increasing productivity.

Applications:

EZ Loaders are excellent additions to any loading or unloading process using pallets as the transportation medium. They reduce worker fatigue, improve safety and eliminate situations which can lead to back injuries or damage to sensitive products. Typical applications are in manufacturing, processing and distribution

Features:

- Firestone Airstroke Actuator TM; raises and lowers the pallet
- Firestone tests and warrants each unit for a lifetime against workmanship or material defects
- Pressure relief valve prevents excess pressures
- Spring-free, using captivated air to pressurize the Airstroke Actuator and a bleed valve for capacity adjustments
- Self-dampening operation
- Heavy-duty, structural steel construction throughout
- Rotating ring on top of unit
- Center pivot on rotator ring prevents uneven rotation
- Load weight compensating to keep the top of the load at a convenient working height
- System easily adjust for varied loads without guessing or changing springs
- Clean design requires minimum of maintenance
- Product comes fully assembled
- Powder coated finish
- Air gauge indicates system pressure Totally self-contained, does not require constant air supply
- Self-raising and lowering of the pallet as load weight changes
- Years of trouble-free use.
- No springs to change or estimating of weight
- Simple adjustments of weight capacities to work requirements
- Self-dampening eliminates the need for shock absorbers
- Products can take the hard use of a rough industrial environment
- Rotating ring minimizes walking and reaching during the loading process.
- Smooth, even rotator ring motion improves worker efficiency
- Work is always lifted to the optimum level so worker does not have to bend, stretch or strain
- Requires very little maintenance
- No assembly required