



W-Series Fork Positioner Applications

- Warehouse and Distribution Operations
- Food and Beverage Industry
- Stevedore and Timber Handling Operations
- Automotive Industry
- Light and Heavy Duty Manufacturing



Improve Operator Ergonimics



Reduce Damage



Increase Productivity

Great Visibility, High Productivity.









Put a Cascade Fork Positioner to work for you.

Heavy duty fork positioners for a wide range of pallet and load handling applications, both indoors and outdoors.

Two primary functions in one unit rationalise pallet handling today. The integral design offers up to 15% more payload, hook-on versions offer the flexibility of easily changing attachments. The internal hydraulic sideshift offers the maximum visibility through the unit with no external sideshifter components to restrict the view. Optimal visibility to the forks ensures more efficient operation with less product damage to the pallets.

Fork Positioning

The pin-type forks are positioned by two heavyduty modular cylinders with integral oil feeder tubes. Synchronised fork travel is guaranteed with the flow divider valve.

Sideshifting

Sideshift is an invaluable driver aid, when working in confined spaces, or when stacking, loading or unloading transport vehicles.

The internal hydraulic sideshift moves the forks laterally with or without load, without the need to manoeuver the truck. This method of sideshift guarantees both optimal specifications as well as ensuring full visibility through the frame.

The W-Series Fork Positioners are designed to the highest standards, with operator ease and durability being among the main design parameters.

