

T46 Stationary Load Inverter with Side Stabilizer Plate

safe transfer of heavy loads from one pallet or slip sheet to another

Features

Side plate to support load during rotation
180 degrees rotation
Flat faced clamping plates
Self centering hydraulic cylinders
Steel frame construction
Electrical/ hydraulic power pack to suit any application

Options

Special ranges and capacities
Spacer frame for short loads
90 degrees rotation



Total Stationary Load Inverters are designed for transferring various palletized products from one pallet to another without manually lifting individual cases or bags during re-stacking. Each load inverter is manufactured with a large side plate for retaining the load during rotation or for re-squaring product that has shifted during transportation.

When clamped, the load is secured between the platens, then inverted through 180 degrees transferring the product from one pallet to another. By reversing the procedure and unclamping the platens, the load is now transferred back to its original orientation.

This unit can also be used for transferring product from pallets to slip sheets, re-settling liquids or for removing damaged products at the bottom of a stack

Operation is performed from the forklift drivers seat by operating a push button station located overhead and to the side of the driver.

Safe transfer or inversion of large, heavy loads!



Total Attachments Inc.

Tel: 905 -339-1100 N. America

Toll Free: 1-800-387-4638

Tel: + 44 1728 723221 Europe

Fax: 905-339- 2802

Email: sales@total.net

Website: www.total.net