

T45 Pusher and Push-Pull

the safest, most reliable method of handling
delicate unpalletized products

Models available

Load Pusher
Load Push- Pull
Sideshifting or Basic

Options

Numerous push strokes and capacities
Special push plate sizes
Quick disconnect mounting
Platens or forks (numerous sizes)

Features

Unique push pull mechanism
Low profile push plate and rear frame for exceptional visibility
Push plate add -on modules for increased height for tall loads
Self aligning hydraulic cylinders
Positive or floating push plate for square or unsquare loads



Total Push-Pulls are hydraulic attachments used for depositing or retrieving numerous palletless loads without side clamping. Uses include warehouse operations where products being handled are too fragile for conventional side squeezing, or where the load consists of uneven or unstable stacks.

All Totall units are unique, due to their simplistic hinge mechanism that allows the height of the front push plate and the rear mounting frame to remain extremely low. Due to this design, visibility is dramatically increased, with push plate heights as low as 12 inches (30 cm) or as tall as the load itself. All of this without losing any rigidity or squareness when contacting or approaching the load. Push-Pull units work in conjunction with "slip sheets" that are used to carry the load onto the wide smooth platens supplied with each unit

Numerous models are available and sideshifting is optional.

Unique hinge mechanism that provides great visibility!



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