

T14SF Folding Side Fork Rotator

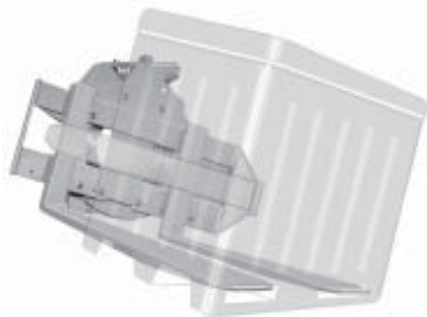
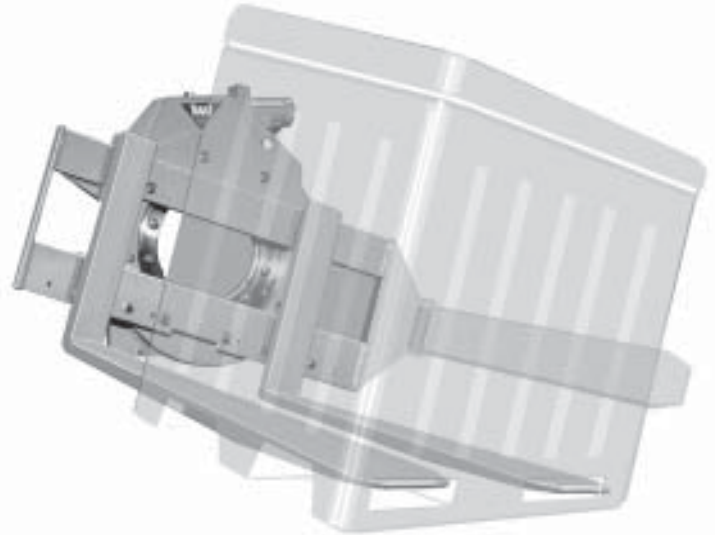
corrosion resistance, exceptional visibility
with the added capability of supporting the container during inversion

Features

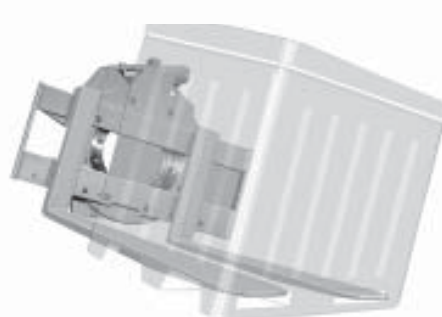
Replaceable ring-gear insert.
Exceptional visibility.
Accessible lubrication points.
Smooth 360 degrees rotation.
Fast removal of speed reducer
for general maintenance.
Patented ring-gear design that allows dismantling of
inner and outer races.
Lower fork-stops to support load during rotation.

Options

Numerous carriage widths.
Various fork sizes.
Stainless steel construction.
180 degree stop group



SIDE FORK FOLDED IN



SIDE FORK REMOVED

Total Rotators are designed to withstand extreme conditions with a minimal amount of maintenance, due to a “patented” removable insert that replaces ball or roller bearings in the central ring-gear. Elimination of the balls and the inner seals has dramatically increased rotator lifespan (protecting it from inner corrosion) while also increasing operator visibility.

The optional fold-out side stabilizing fork can accommodate the inversion of less rigid containers that require support during a dumping operation. After use, this fork can be folded inwards to allow conventional use of the forklift truck. If the side fork is not required for extended periods of time, it can quickly be removed, then replaced when necessary.

For every application there is a Total Forklift Rotator capable of outperforming all others.

*US Patent No. 5820270
Canadian Patent Pending



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