

T7R Rotating Hydraulic Clamp

by attaching forks or arms, transform a standard forklift truck
into a versatile clamping device capable of lifting
and rotating various palletized or unpalletized products

Models available

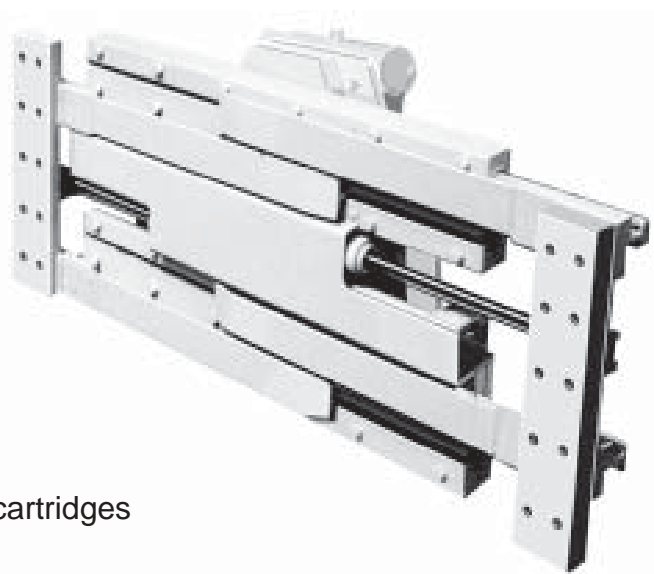
360 degrees rotation
180 degrees rotation

Options

Numerous ranges and capacities
Special bolt-on arms or forks
Quick disconnect mounting

Features

Smooth continuous rotation
High tensile slide rails
Two piece floating slide bushings
Self aligning hydraulic cylinders
Flat face construction for squaring of load
Adaptability to most clamping applications
Compact hydraulic valving with single piece cartridges



Total Rotating Hydraulic Clamps are used extensively for lifting and inverting palletized or unpalletized products. Each clamp has a pair of drilled shoulders that receive either bolt-on arms or bolt-on forks, quickly adapting it for numerous standard or specialized applications

The frames of all Total clamps are constructed from both steel and alloy for a maximum strength to weight ratio, while the high tensile support rails sliding on polyethylene bushings provide minimal friction during opening or closing.

Rotation is achieved via a “patented” ring-gear that outperforms all conventional ball or roller bearings.

Hydraulic valving is designed with single piece cartridges for fast replacement in the field during service. All clamps have floating cylinders, designed to eliminate side stresses on the hydraulic seals and cylinder rods during clamping operations.

The basis for all rotating-clamping operations!



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