SC10 Clamping Chain & Pin Drum Rotator

In order to lift and rotate drums of any size, a sufficient clamping mechanism is absolutely vital. The SC10 incorporates a Chain and Pin in order to carry out this clamping process.

Designed for handling Steel drums as a standard, the arms of the SC10 are manufactured to fit the diameter of the drum being lifted. The Chain and Pin mechanism is then used to hold the drum in place to be lifted and rotated.

For plastic drums, which often do not have the ribs on such as the Steel drums shown, a safety adaptor can be fitted to allow for easy lifting and rotating.

The forward tipping motion is operated using a 50:1 gearbox and a handwheel. This allows a full rotation of the drum if necessary.

The unit as a whole is lifted on the forks of a forklift truck and is attached using fork pockets. It is secured in place using Zinc plated 'T' bolts and finished in a hard wearing blue gloss powder coat.

Please do not hesitate to contact Packline for further information regarding this design on 01202 307700 or via our web site at www.packline.co.uk

Technical Information

Safe Working Load (SWL): 500kg

Fork Entry: 130mm x 70mm

Fork Spread: 700mm Between Forks Is Required

Weight Of Unit: 70kg







