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FROME HILL, RADSTOCK, Nr BATH, BA3 3P1

MANUFACTURES OF QUALITY GARAGE & WORKSHOP EQUIPMENT SINCE 1972

AUTOMATIC MAUSER DRUM CLAMP

A strong clamp designed for use with a forklift truck for lifting Mauser style drums, simple to operate - the jaws are spring operated and are always open ready to accept a drum, when the drum is located between the jaws and the forklift truck moves forward the Jaws close around the drum. The jaws can not be reopened unless the drum is placed on a flat surface and the weight transferred from the jaws onto that surface as the truck backs away the jaws will reopen ready for the next drum.



- Ideal for loading and unloading pallets.
- Fully automatic action clamp work on a cam, no user interaction needed.
- Hand's Free Grip and Release Mechanism.
- Capable of lifting Mauser Type Plastic Drums Only.
- S.W.L 360 Kg Capacity
- Issued with Test Certificate And Letter of Conformity.
- Non-Slip AUTOMATIC DRUM GRAB.
- CE Marked.

SPECIFICATION

Fork Channels Height 50 mm X Width 140 mm on 430 mm Centres

Weight 55 Kg
Capacity 360 Kg
Length 1060 mm
Width 697 mm

Suitable for Mauser type plastic drums only

ECONOMY AUTOMATIC DRUM CLAMP



An Economically Priced, British Made, Adjustable Drum Clamp, Relieving the strain from operators in many situations, the ideal Fork Lift Drum Clamp Attachment.

- Ideal for loading and unloading pallets.
- Fully automatic action clamp work on a cam, no user interaction needed.
- Hand's Free Grip and Release Mechanism.
- Capable of lifting Steel, L and XL Plastic Drums.
- S.W.L 400 Kg Capacity
- Issued with Test Certificate And Letter of Conformity.
- Non-Slip AUTOMATIC DRUM GRAB.
- CE Marked.

SPECIFICATION

Fork Channels Height 50 mm X Width 140 mm on 430 mm Centres

Weight 30 Kg Capacity 400 Kg

Suitable for steel and L & XL plastic drums

The appearance or specification of equipment described or illustrated in this leaflet may differ as improvements or amendments are incorporated in line with our policy of continuous improvement.

To ensure efficient operation of this equipment it must be maintained in accordance with the manufacturer's requirements by authorised service personnel.