

### No Quibble Guarantee:

If you are dissatisfied in any way with your Contact forklift drum rotators performance, return it to us, and we will refund you in full.

#### Tested & Certificated:

All Contact's forklift drum rotators are 'CE' marked, fully tested and and come supplied with Certificates of Conformity for compliance with Health & Safety regulations.

## **High Quality Gearbox:**

Contact's forklift drum tippers all come supplied with high quality gearboxes that allow for easy, efficient and controlled pouring of drums. The high quality nature of the gearboxes can eliminate over pouring and resultant costly drum spillage. Simple operation of the drum rotator can help negate the need for manual handling and associated back injury risks.

#### **Positive Drum Securing:**

Drums rotated in Contact's forklift drum rotator are safely and securely held in place by means of a steel drum gridle which will lock the drum into position, therefore eliminating costly drum damage and content loss.

## **Handles Large Variety Of Drums:**

Due to the design of Contact's universal drum tippers, steel, plastic, fibre and mauser drums can be rotated with ease. The large variety of drum handling capabilities of this drum rotator offers totally flexability for all on site drum rotating requirements.

## Suitable for 'Over-Head' Rotation

Where drums need to be rotated over head height, Contact's drum rotator has the option to come fitted with loop chain operation. Loop chain operation allows for greater personnel safety by eliminating the risk of over reaching or dangerously working at height.

# Fork Mounted or Crane Mounted:

For added versatility and to make use of available plant equipment on site, Contact's forklift drum tipper can come supplied suitable for use with both a forklift truck or crane.

We hope the above helps demonstrate the quality and safety aspects of a Contact forklift drum rotator, and we welcome the opportunity to supply you with a high quality drum tipper that will assist in your drum de-canting requirements.



