



**CONTACT**

Quality Leader in  
Truck Attachments

○ Drum handlers

○ Self powered attachments

○ Lifting devices and booms

○ Wide load handling

○ Recycling containers

○ Premises cleaning

○ Fall prevention cages

○ Truck forks



**Contact Attachments**  
Mochdre Industrial Estate  
Newtown  
Powys  
SY16 4LE

tel : 01686 611200  
fax : 01686 611201

# Drum Rotator Crane Slung

Designed to facilitate controlled and effortless pouring of the contents of either steel or 'L' Ring plastic drums.

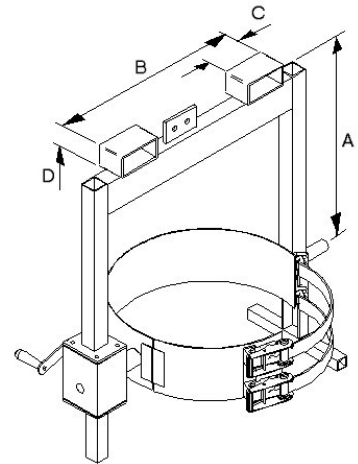
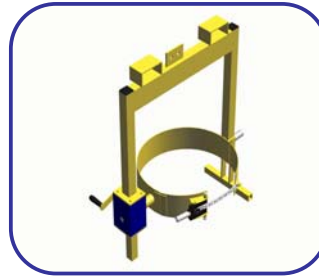


## Use :-

Designed for controlled manual rotation of 210 litre drums, the attachment is slung under a crane, small fork pockets are fitted for use with a fork truck. The gearbox allows controlled pouring and rotation through a full 360 degrees. Variations of girdle type are available to suit either steel or plastic drums. There is also a model available to suit smaller 110 litre drums, and a heavy duty model for heavier drums of powder, scrap etc.

Model Ref.	Capacity	No. of Drums	Drum Types	Type of Operation	'A' Load Center	'B' Fork Spread	'C' Fork Width	'D' Fork Thickness
DTR-3 SC	360 kg	1	1	Crank Handle	818 mm	707 mm	140 mm	60 mm
DTR-4 SC	360 kg	1	1	Loop Chain	818 mm	707 mm	140 mm	60 mm
DTR-3 DS	360 kg	1	1,2	Crank Handle	818 mm	707 mm	140 mm	60 mm
DTR-4 DS	360 kg	1	1,2	Loop chain	818 mm	707 mm	140 mm	60 mm
DTR-3-110	200 kg	1	1	Crank Handle	688 mm	547 mm	140 mm	60 mm
DTR-4-110	200 kg	1	1	Loop chain	688 mm	547 mm	140 mm	60 mm

Model Ref.	Weight	C of G
DTR-3 SC	90 kg	50 mm
DTR-4 SC	96 kg	50 mm
DTR-3 DS	92 kg	50 mm
DTR-4 DS	98 kg	50 mm
DTR-3-110	85 kg	50 mm
DTR-4-110	90 kg	50 mm



## Ordering Information :-

Truck Capacity?  
Fork width and thickness?  
Max fork spread?  
Drum type?  
Drum weight?  
Drum Diameter?

## Drum Types



Type 1, Steel



Type 2, L Ring

## Operation :-

In order to pick up the drum for transportation or pouring, set the girdle to the horizontal position by using the handle or chain fitted to the geared Turning Unit/gear box. The lifting yoke must then be positioned at a height such that the girdle fits around the centre of the drum, between the rolling hoops.

[www.forklift-attachments.co.uk](http://www.forklift-attachments.co.uk)  
email : [sales@forklift-attachments.co.uk](mailto:sales@forklift-attachments.co.uk)

**Freephone**  
**0800**  
**028 3332**

Call now for your personal  
quote and further info

