

- O Self powered attachments
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Drum Rotator - Multi Purpose

The ideal drum Handler to choose for emptying the contents of either drum or small wheelie bins



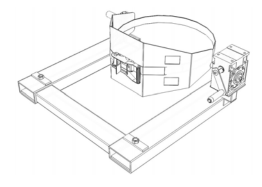
<u>Use :-</u>

Designed for use in areas where drums and wheelie bins are used, this drum rotator has a special girdle that allows both to be clamped around their mid points and rotated. Can be rotated by either means of a crank handle or loop chain. Handles 210 litre drums and 120/240 litre wheelie bins. Bin/Drum is located in the girdle by a ratchet or webbing strap.

Model Reference	Capacity	Max Fork Size	Method Of Operation	Load Centre	Fork Spread	CofG	Weight
DTR-1-MP	360Kg	140 x 50	Crank Handle	750mm	980mm	410mm	90Kg
DTR-2-MP	360Kg	140 x 50	Loop Chain	750mm	980mm	410mm	90Kg

Ordering Information:-

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



Operation :-

The attachment has two fork pockets, a girdle consisting of a wide steel band with two steel trunnions fitted, and a ratchet with webbing strap. The girdle has two hinged wings to assist fitting into position. A heavy duty worm gearbox is fitted on one fork pocket. One trunnion is fixed to this gearbox. To fit the attachment, slide the forks into the fork pockets until they are fully engaged. Screw the clamps down firmly to retain the attachment on the truck.

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 truck forks must then be positioned at a height such that the girdle fits around the centre of the drum, between the rolling hoops. The drum is secured by placing the webbing strap hook through the link provided and operating the ratchet lashing unit to tighten the girdle. Ensure that the drum is held securely before lifting. Once lifted into the pouring position, the drum is rotated by means of the handle or continuous loop chain. The worm gear locks the drum at any desired angle.



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