

Product Guide Sheet

Sideways Drum Rotator

In order to pick up a drum, drive slowly forwards into the attachment sleeves and secure via the screw downs. Set the girdle to the horizontal position by means of either the crank handle or loop chain. The girdle must then be positioned at a height such the girdle located inbetween the drums centre rolling hoops. Once the drum is fully located secure via the ratchet and webbing strap or the over centre steel clamp, depending on the model you have. Once the drum is lifted to the desired pouring position, the drum can be rotated via the crank handle or loop chain, the gearbox provided locks the drum at any desired angle to increase safety during operation.



Our Drum Rotators are designed for manual rotation of 210 litre drums. The attachment simply slides onto the truck forks, thus allowing 360 degree controlled pouring/rotation via the gearbox. Variations of girdle types are available to suit steel or plastic drums; there is also a model to suit smaller 110 litre drums

Model Ref.	Capacity	No. Of Drums	Type of Operation	"A" Load Centre	"B" Fork Spread	"C" Pocket Length
SDR-1-SC	360kgs	1	Crank Handle	1360mm	685mm	1000mm
SDR-2-SC	360kgs	1	Loop Chain	1360mm	685mm	1000mm
SDR-1-DS	360kgs	1	Crank Handle	1360mm	685mm	1000mm
SDR-2-DS	360kgs	1	Loop Chain	1360mm	685mm	1000mm

Model Ref.	C of G	Weight
SDR-1-SC	695mm	112kgs
SDR-2-SC	695mm	118kgs
SDR-1-DS	695mm	112kgs
SDR-2-DS	695mm	118kgs

Ordering Information

Truck Capacity

Fork Width/Thickness

Drum Weight

Drum Type

Max Fork Spread

Drum Diameter

