

## Drum Dispensing Cradle

DCR01



### Technical specification:

- safe working load (SWL) 300kg;
- cradle weight 30kg;
- operational height 1650mm;
- operational length 2500mm;
- unit width 575mm;
- maximum operator input force 25kg;
- clean AISI 304 stainless steel construction;
- 160mm polyamide rear wheels;
- 100mm nylon front castors with brakes;
- adjustable two position handle for improved stability and maneuverability;
- for use on smooth level floors;
- complies with EC Machinery Directive 2006/42/EC;
- CE marked;
- packaged dimensions: 600mm x 1000mm x 1400mm (width x depth x height) shrink wrapped on a pallet;
- shipping weight 45kg gross.

### Unit options:

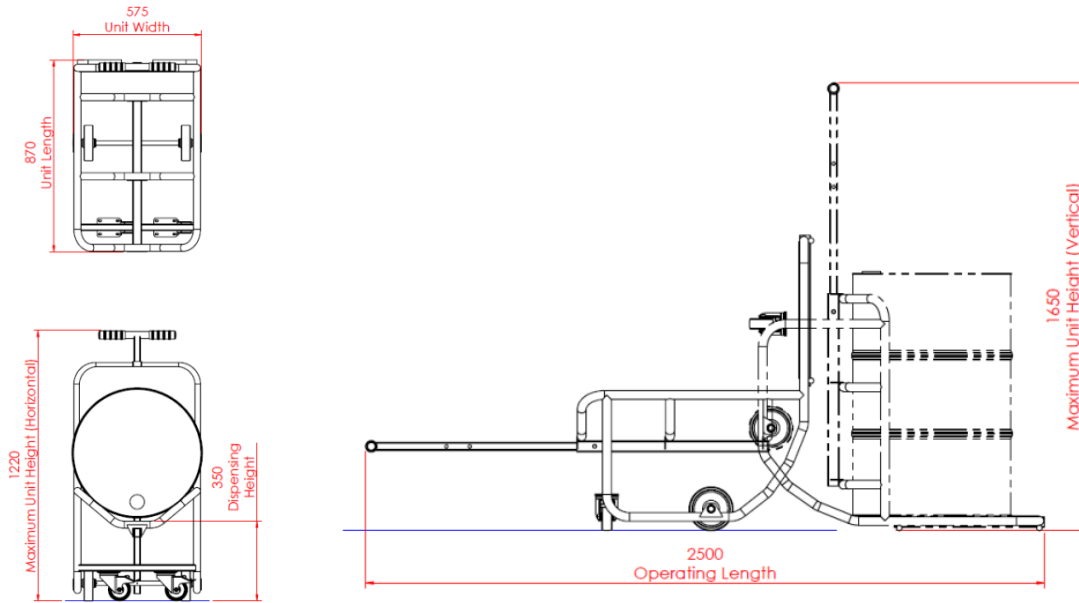
- ATEX compliant model available.



The DCR01 Drum Dispensing Cradle is designed to safely and effortlessly rotate 200- to 205-litre drums into a position where they can be decanted. The DCR01 requires a drum trolley, drum depalletiser or forklift to load a drum onto the base plate of the unit. If you require an ATEX certified unit for use in a hazardous area please consider our ATEX rated dispensing cradle, the DCR01-Ex.



Bespoke  
Handling  
Equipment



The below image shows the easy procedure of loading the DCR01 ready to rotate and dispense a 200 litre drum.



UK  
Manufacture

BESPOKE HANDLING EQUIPMENT LTD (T.A. STS)  
Praze Rd Leedstown, Hayle, Cornwall, TR27 6DS  
Tel: +44 (0)1736 851050  
Fax: +44 (0)1736 851023  
Website: [www.sts-trolleys.co.uk](http://www.sts-trolleys.co.uk)  
Email: [sales@sts-trolleys.co.uk](mailto:sales@sts-trolleys.co.uk)



YouTube