

- Drum trucks
- Decanting equipment
- Drum racks and dollies
- Lifters and rotators

DRUM HANDLING



SP200 DECANTING CRADLE

- Designed to hold & decant 200 litre or 44 gallon metal drums
- Powercoated Finish
- Fitted with castors, two of which are braked



Model SAF230

SP MULTI LIFTER

- Can be used to lift open & closed drums
- Positive lock-on rim grip action for hands free safety
- 500kg capacity



Model SAF250

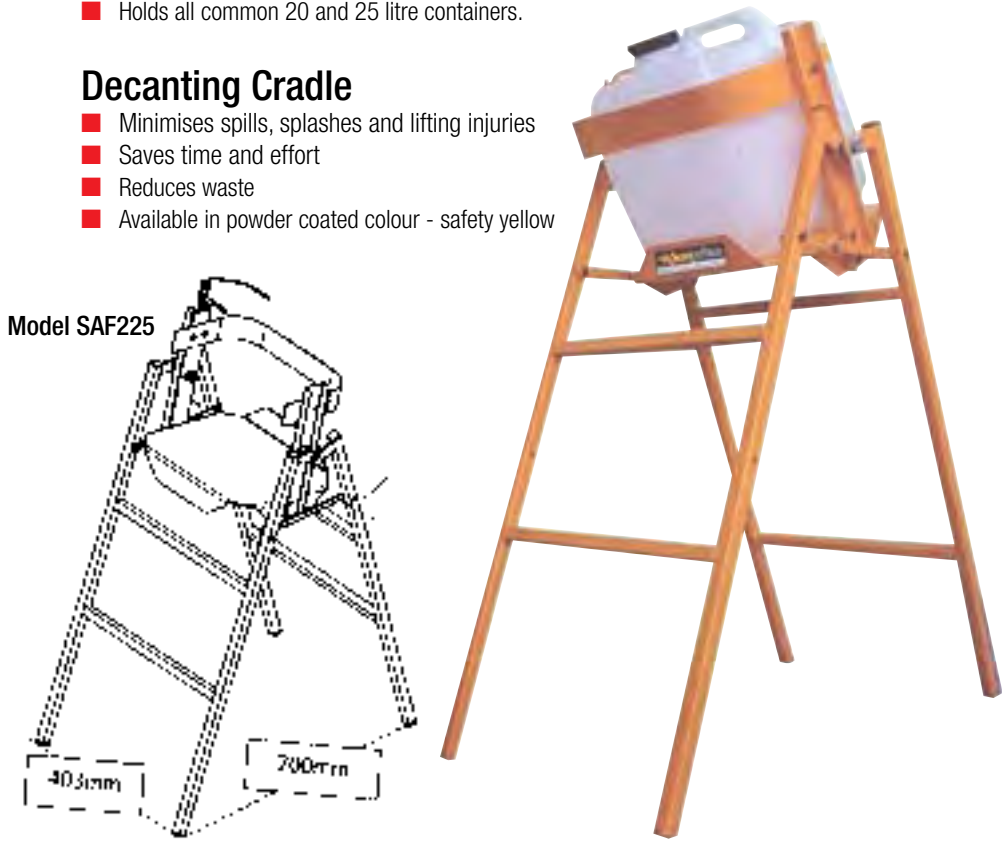
SAFE POUR DECANTING CRADLE

Safe Pour takes the hazards and hassles out of pouring liquids with cradles and lifters for most industrial drums and containers. Solid construction ensures safety, and with heavy duty coating for reliable service life.

- Patented pivot point provides weightless control for precision pouring.
- Safe Pour returns unaided to safe position when released by operator.
- Holds all common 20 and 25 litre containers.

Decanting Cradle

- Minimises spills, splashes and lifting injuries
- Saves time and effort
- Reduces waste
- Available in powder coated colour - safety yellow



Model SAF225

Drum Lifting Clamps

High quality (SLT) clamps are manufactured from special steel-forged, quenched, tempered and heat treated to deliver the safety and durability you require.

Special features

- Subject to rigorous quality control for maximum reliability
- Test certificate and instruction manual supplied with each unit
- Capacity 500kg SWL



IPVK Drum Clamp

IPDV Vertical Drum Clamp

Drumjack

This unit features a safe unique grabbing system that allows open drums to be moved without spillage and closed drums relocated without effort.

- Cast iron pump design
- Sealed bearing castor and dolly wheels enable easy positioning in tight spaces
- Dual action hydraulic system – clamps drum then lifts
- CE Certification



Model PDJ300 Specifications

Capacity	300kg
Width	710mm
Weight	105kg
Height	1180mm
Drum Length	1000mm



Hire Option AVAILABLE

Drum Cradle

- Heavy duty drum cradle fitted with retractable handles
- Durable zinc plated finish
- 300kg capacity



Model	Wheels	Drain Height	Width
TDR	100mmØ	500mm	450mm

TDR Drum Cradle

Cradle shown with handles extended – ready to pull drum over into decanting position.



Cradle shown with drum in horizontal position with handles retracted.

Standard Drum Cradle L30

Model	Wheels	Drain Height	Overall Height	Width
L30	4 x 50mmØ Nylon	500mm	508mm	495mm

- Sturdy, economical cradle for convenient, safe storage and easy decanting
- Capacity 300kg



Standard Drum Cradle L30

Drum Dolly D-6

- Durable galvanised finish
- All welded steel construction
- Bolted castors for easy replacement
- Capacity 300kg



Model D-6



Drum Dolly D-6

Model	Capacity	Drum	Inside	Height	Castor Type
D-6	300kg	200L	610mm	150mm	75mmØ

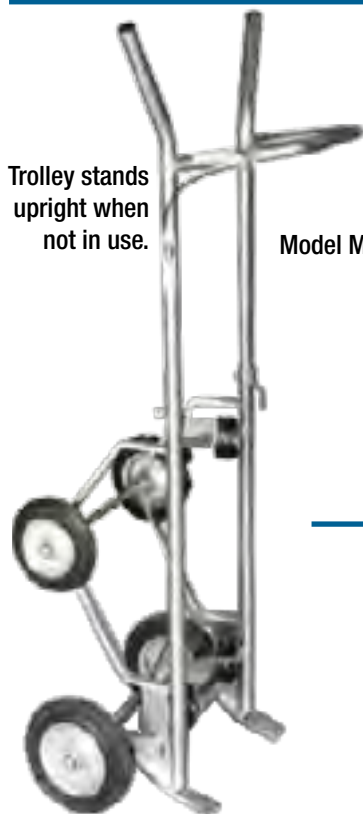
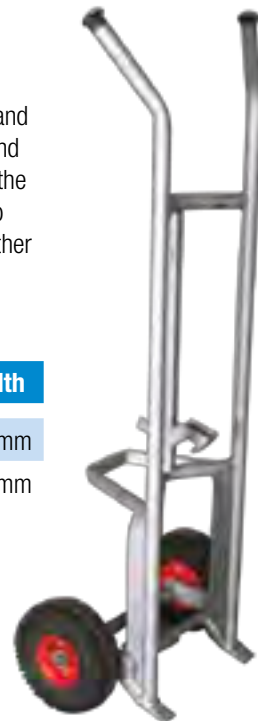




L60 Drum Truck

For easy handling of 200 litre drums. Size and weight make no difference to the balance and efficiency of the L60. Superb balance with the spring tensioned floating axle make them so easy when handling drums, cylinders and other heavy containers.

Model	Capacity	Wheel Type	Width
L60S	320kg	Solid Rubber	610mm
L60P	280kg	Pneumatic	610mm



Trolley stands upright when not in use.

Model MPDT

Multi-purpose Drum Trolley

This versatile trolley allows removal and loading of drums onto pallets. Trolley can be laid back to allow decanting from drum. Drums can be rotated when in the horizontal position for positioning of tap or bung. Fully zinc plated for maximum corrosion resistance.

Model	Capacity	Height
MPDT	300kg	1540mm



DTC01 – Drum Trolley

An ergonomic trolley that is designed to protect the operator. Its patented operation ensures input loads are kept below 20kg even when lifting 300kg. Trolley will handle wide range of steel and plastic drums.

Model DTC01 Specifications

Maximum SWL	300kg
Maximum Input Force	20kg
Ground Clearance	75mm
Maximum Drum Size	230L
Minimum Drum Size	50L
Overall Width	795mm

- Stainless steel construction
- A single operator can easily move and manoeuvre a wide range of steel and plastic drums



Operator Safety



Use with almost any drum

Side Shift Drum De-Palletiser



Patented Side-Shift allows drums to be picked up and placed anywhere on a pallet

This side shift de-palletiser's unique versatility means no more moving drums by hand. It can handle drums on and off pallets or bunds from any position.

Safe: The operator only requires 12kg of force on the handle to lift 300kg

Efficient: Two speed hydraulics ensure de-palletising is done quickly

Versatile: Access is from the front so all pallets and bunds can be stored against a wall

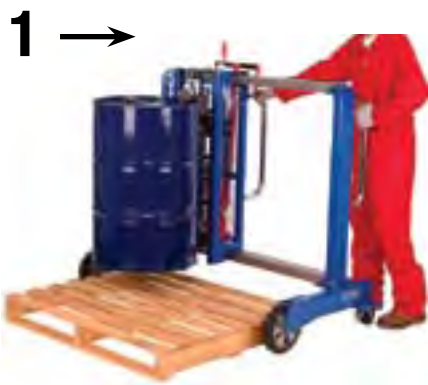
Model DTP04 Specifications

Maximum SWL	350kg
Overall Height	1320mm
Pallet Height	150/300mm
Overall Length	950mm
Overall Width	1620mm
Maximum Lift Height	575mm



The Side Shift De-Palletiser's versatility means no more moving of drums by hand. Patented design allows the movement of drums on and off pallets or bunds from any position.

The drum de-palletiser is able to straddle a pallet allowing it to remove a drum from any position on the pallet.



Features



Ergonomic control handle for simple one man operation.

Features 2-speed hydraulic operation



Fully adjustable grab beak allows lifting of almost all types of drums. Shown above lifting a 205 litre steel drum



Lifter will accommodate most types of modern plastic drums





Drum Lifter

Model DL300 Drum Transporter easily and effortlessly raises drums to a height of up to 500mm allowing it to be used in conjunction with most common spill containment bunding.

- Ergonomic solution for lifting, transporting and placing drums on and off pallets, containment bunds, scales etc
- 350kg capacity for easy lifting of steel and most poly drums
- Swivel castors for easy steering
- Easy foot action hydraulic pump to raise drums

Model	Lift Height	Capacity	Dimensions (mm)
DL300	500mm	350kg	1000L x 1000W x 1470H

Drum Hydraulic Pick Up

- Manual hydraulic pick up
- Easy moving with two large wheels and one swivel castor
- Also available with straddle pallet



DCMHLO.25H1

Drum Eze

The Drum Eze is designed to facilitate the safe and effortless movement of 200 litre drums. The operator simply positions the Drum Eze against the drum with the handle in the raised position. As the handle is pulled over, centre lifting clamps automatically lock drum in place. Now in the raised position, movement of the drum is an easy operation. The Drum Eze fits through standard doorways.

Features

- Suitable for both open or closed drums
- Case hardened pivots and clamps
- Leverage ratio 10:1 – average 200 kg requires only 20kg



Model D-EZE

Model	Capacity	Dimensions
D-EZE	300kg	750mmW x 950mmL

Model	Lifting Capacity	Lifting Height	Max Height Raised	Max Height Lowered	Length	Width
Measurement	kg	mm	mm	mm	mm	mm
DCMHLO.25H1	225	345	1315	1000	810	780



Rim Grip Drum Lift and Tip

The rim grip drum lifter handles a wide variety of drum styles and sizes without complicated adjustments or exchanging attachments.

- Drums are raised and transported simply by engaging the screw operated rim clamp
- When tipping, a webbing strap and quick action buckle are applied
- Raise drum hydraulically with a foot operated hydraulic pump
- Tip drum precisely through the fully enclosed chain drive and crank operated worm gearbox
- Load and off load from pallets and racking
- Transports drums about your works on large diameter wheels. A variety of castor types available
- Brakes fitted
- Maximum load 350kg



Model R16
Rim Grip Drum Lifter



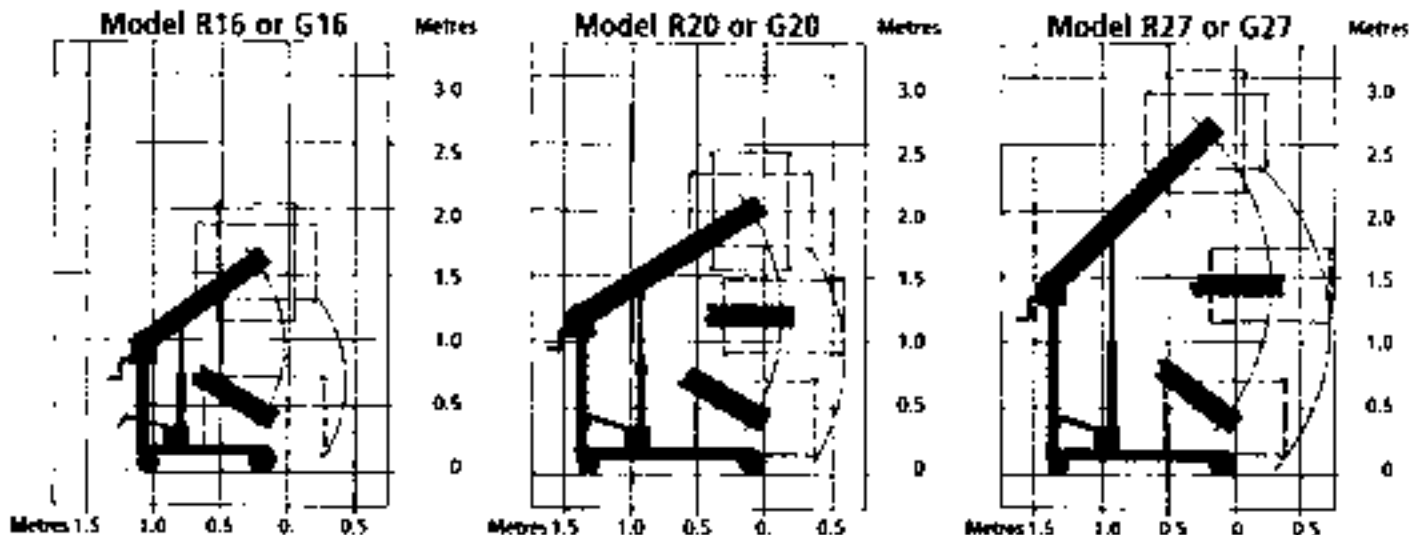
Model G20

Grip Type Drum Lifter

The grip type drum lifter with its improved method of engaging the drum is extremely versatile in handling 200 litre drums.

- Engage drum in any position via grippers which are operated by a remote quick action toggle latch.
- Raise drum hydraulically with a foot operated hydraulic pump.
- Tip drum precisely through the fully enclosed chain drive and crank operated worm gearbox.
- Load and off load from pallets and racking.
- Transport drums about your works on large diameter wheels. A variety of castor types available.
- Suitable for handling 200 litre steel drums.
- Truck lock type brake fitted.
- Maximum load 350kg

Both lifters are available in 3 lift height options – see below



Drum Rotators

Rapid attachment of the type DR drum rotators allows safe and reliable emptying of drums. Consisting of a slip-on base frame, with the only connection of a safety chain to the forklift. The drum is clamped in the holder by eccentric lock and closed with minimum effort.

Type DR-NC

Features hand chain operation to allow the drum to be rotated when lifted above chest height of the operator.

- 500kg safe working load
- Unit weight 100kg
- Pocket size 160 x 65mm
- Galvanized finish
- 360 degree rotation
- Load centre 900mm
- Pocket centres 800mm
- Horizontal centre of gravity 750mm

Type DR-NH

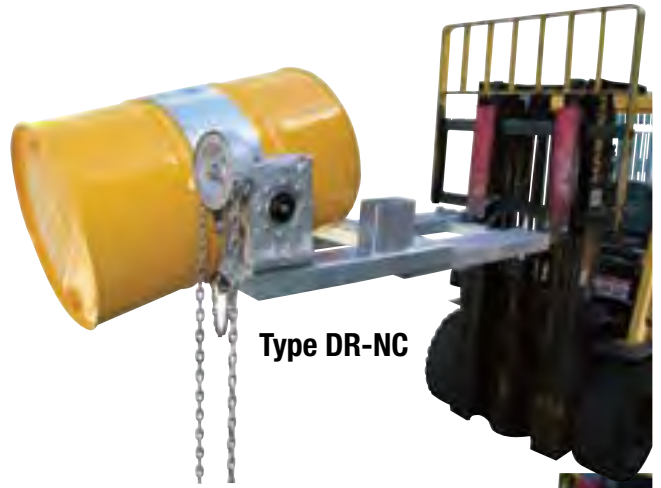
Handle rotation using minimum effort for fully controlled tipping, allowing complete emptying of the drum contents.

- 500kg safe working load
- Unit weight 100kg
- Pocket size 160 x 65mm
- Galvanized finish
- 360 degree rotation
- Load centre 900mm
- Pocket centres 800mm
- Horizontal centre of gravity 750mm

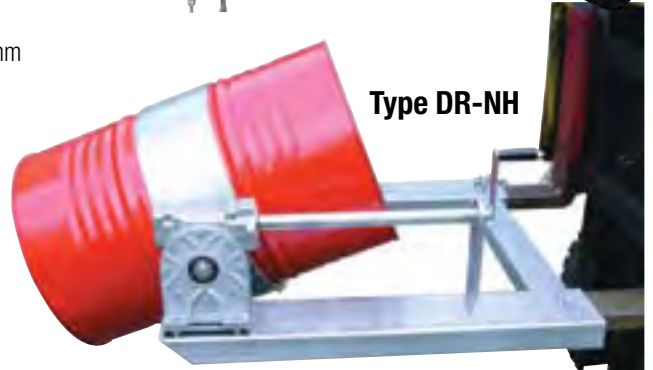
Type SW-NH

Rotation by winch handle allows for sideways rotation of drum.

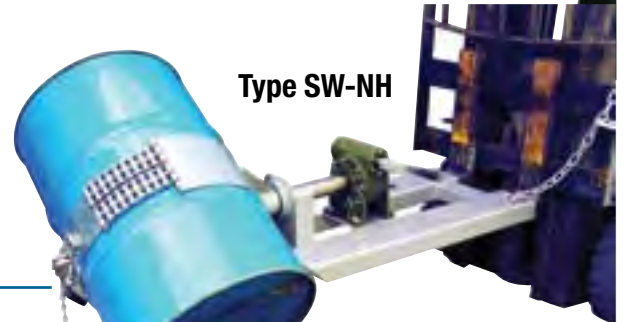
- 500kg safe working load
- Unit weight 110kg
- Pocket size 160 x 65mm
- Enamel paint finish
- 360 degree rotation
- Load centre 1400mm
- Pocket centres 380mm



Type DR-NC



Type DR-NH



Type SW-NH



PBO Cradle shown fitted to model DR-NH Drum Rotator

PBO Cradle

Optional cradle for use with plastic 205 litre drums

By replacing the standard cradle fitted to any of the DR-N, DRW-N or CDR500 range of rotating attachments with the PBO cradle, the operator has the ability to handle plastic drums and barrels, as well as standard steel drums. Capacity 500kg SWL. 560mm band fitted with 2 ratchet straps. Galvanised finish.

Hydraulic Drum Grab/Rotator

Type DC-GR2 Drum Lifter

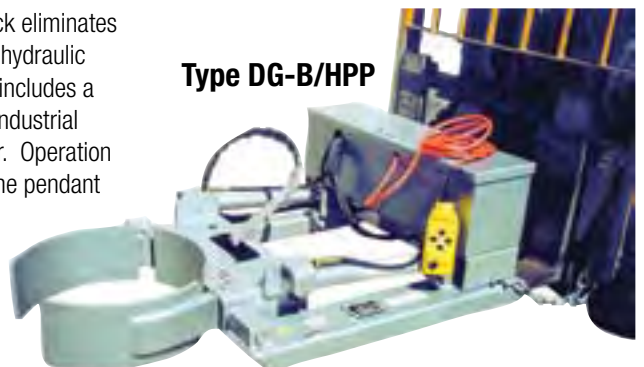
Remote hydraulic grab/rotate allows the forklift operator to pick a single drum from a pallet of 4 drums without disturbing the other 3. With galvanised finish and a full 180 degree rotation, this attachment is ideal for the food processing industry. Supplied with quick release hose couplings for connection to the 3rd and 4th forklift valves.



Type DC-GR2

Type DG-B/HPP Drum Lifter

The battery/electric hydraulic pack eliminates the need to connect the forklift's hydraulic system. This self contained unit includes a 12 volt hydraulic pump. 105ah industrial battery and pulse battery charger. Operation of the HPP is by push button crane pendant connected to a 4 metre control cable, allowing the forklift driver to work the attachment from the driver's seat. Unit weight 270kg.



Type DG-B/HPP

BG Drum Lifters



BG1 – Single Drum Lifter



BG2 - 2 Drum Lifter



Model BG 2

Features

- Available for single drum lift BG1 or two drum lift BG2.
- Long life galvanized finish standard.
- A firm hold on the drum allows precise positioning.
- Clean design allows forklift operator full vision of the grip mechanism.
- Maintenance free, able to be stored outside.
- Able to lift damaged drums and drums without ribs.
- Suitable for channel drums, lock ring drums and mauser plastic drums.

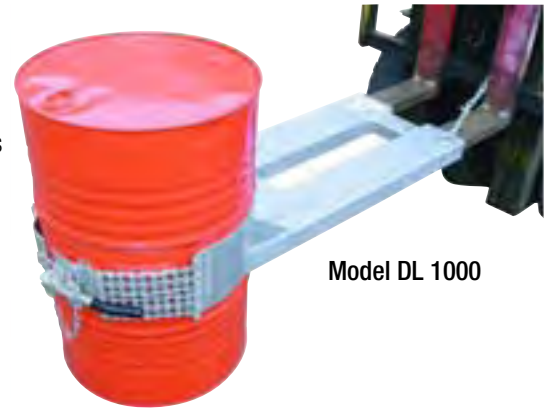
**Hire Option
AVAILABLE**

Type	No of Drums	Weight	SWL	Load Centre
BG 1	1	72kg	1000kg	1210mm
BG 2	2	95kg	1500kg	1250mm

Type DL 1000 Drum Lifter

This attachment ensures 205 litre drums are moved with greater security. The drum is quickly clamped via eccentric lock. A further safety catch prevents accidental release.

- 1000kg safe working load
- Load centre 1300mm
- Pocket centres 330mm
- Unit weight 80kg
- Pocket size 160 x 65mm
- Galvanised finish



Model DL 1000

CDR-500 Rotator

The proven design of the forklift rotators has been extended to the crane rotator, allowing a full 360° rotation. The drum is quickly clamped in the holder by eccentric lock. Rotation is via a hand chain wheel.

- Durable galvanized finish
- Weight 120kg
- SWL 500kg



Type CDR 1000

Heavy lift capacity crane rotator suitable for mining operations, manufacturers and foundries.

- 1000kg safe working load
- 360 degree rotation
- Unit weight 220kg
- Centre of drum to lifting eye 900mm
- Galvanised finish



Type SDL Drum Lifters

The fully automatic clamping action enables safe and precise placement of drums. To grip the drum simply push the arms hard against drum centre and drive forward. The arms will engage around the drum and lock under the rolling hoop when raised. The heavier the load, the tighter the grip. To release lower down and drive backwards. The SDL 2 will handle either a single drum or two drums.

Specifications

Code	No of Drums	SWL	Pocket Centre	Pocket Size	Load Centre	Unit Weight
SDL1	1	500kg	320mm	160mm x 60mm	1350mm	62kg
SDL 2	2	1000kg	600mm	160mm x 60mm	1350mm	75kg



Model SDL 1



Model SDL 2

Type CDC-1 Drum Lifter

205 litre steel drum lifter, simple and safe overcentre catch with steel support band. Galvanised finish standard. Supplied with lifting chains. Capacity 1000kg SWL.



DrumGrab™

All Australian made & designed, the unique DrumGrab provides a safe, easy and reliable way to shift, manoeuvre, lift steel and most plastic 205 litre drums. Fits to virtually any lifting device, the DrumGrab is self centering, fast and easy to lock on and will not come off until required.

Features

- Fits to almost all 205 litre drums that have a rim. Including most plastic and steel drums
- Capable of extracting a drum from the middle of a cluster without disturbing the other drums surrounding it.
- Cast in Australia using high quality ductile iron to Australian standards (S.G Iron 500/7 to AS141831) and powder coated in safety yellow.
- Holds up to 1 Tonne easily
- Prevents injuries and spills
- Robust and reliable for harsh conditions



MULTI AWARD WINNING
NEW INVENTION

Model PDG100

Specifications

Rated Capacity	1000
Material	S.G. Iron 500/7 Powder Coated Finish
Fits Drums	205 Litre/ 44 Gallons



Used here on a bee farm to manoeuvre drums full of honey



Shown here in a motor mechanics workshop held on an engine crane



Shown here being flown through the air by helicopter holding a drum.