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DRUM HANDLING EQUIPMENT



30

Forklift Attachment - Drum Lifter - DLM50

The DLM50 fully automatic clamping action enables safe and precise placement of 205 litre drums. To grip the drum simply push the arms 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.



Code SWL Unit Weight kg

Forklift Attachment - Drum Lifter

Supplied with Lifting Chains.

EW CDC-1

The type CDC-1 Crane Drum Clamp uses a chainbelly strap with

ratchet tightening to allow clamping of standard 205 litre steel drums.

This allows the drum to be transported about the workplace safely.

Forklift	Attachment	- Drum	Lifter -	BGN
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Drum handling made easy. A good field of vision allows the operator to continually observe the drum being handled. The operator does not leave the drivers seat. The unique Grab Beak design provides a high clamping force, even when travelling over uneven ground. With few moving parts this attachment requires no down time for repairs. These Lifters are suitable for standard 205 litre steel and some plastic drums.



Code	Drums	SWL kg	Fork Pocket Centre mm	Fork Pocket Size mm	Load Centre mm	Unit Weight kg
EW BGN-1	1	1000	250	185 x 60	1210	72
EW BGN-2	1 or 2	1500	600	185 x 60	1250	95

Forklift Attachment - Drum Rotator - DBR

The DBR Drum Rotators are designed to lift and rotate 205 litre steel drums through 360 degrees using either overhead crane or forklift. Rotation of the drum is fully controlled throughout the operation Model DBR40H is designed for drum rotation up to chest height. Rotation is carried out via the hand wheel fitted

Model DBR40C can be used for drum rotation up to 3m above ground. Rotation is carried out using the hand chain.





Code	Rotation Method	SWL kg	Fork Pocket Centre mm	Fork Pocket Size mm	Unit Weight kg
EW DBR40C	Chain	400	615	160 x 65	72
EW DBR40H	Handle	400	615	160 x 65	70

Forklift Attachment - Drum Lifter - DL1000

1000

The safest drum lifter available. This attachment ensures 205L steel drums are moved with 100% security. The drum is quickly clamped via eccentric lock. A further safety catch prevents accidental release.



Code	Drums	SWL kg	Fork Pocket Centre mm	Fork Pocket Size mm	Load Centre mm	Unit Weight kg
EW DL1000	1	1000	335	185 x 60	1160	60
EW DL1000	+ PBO	PBO Plastic Barrel Option is 350kg for use with plastic drums				

Forklift Attachment - Drum Rotator - DRU50

A fast and economical solution to emptying 205 litre drums. This unit is ideal for scrap and waste products.

The drum is secured with the sturdy belly strap and locked in place with the over-centre catch and locking pin.

To release the drum the operator pulls the draw chord from the drivers seat. Enamel paint finish.



Code	Rotation	W.L.L kg	Fork Pocket Centre mm	Fork Pocket Size mm	Load Centre mm	Unit Weight kg
EW DRU50	180	500	840	185 x 60	950	85

Drum Handling Forklift Attachment

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Forklift Attachment - Drum Rotator - DER40

The DER40 Drum Rotators are designed to lift and rotate 205 litre steel drums through 360 degrees. Rotation of the drum is fully controlled throughout the operation.

Model DER40H with handle is suitable for drum rotation when raised up to chest height.

Model DER40C with chain can be used for drum rotation of drums up to 3m above ground.



Code	Rotation Method	SWL kg	Load Centre mm	Fork Pocket Centre mm	Fork Pocket Size mm	Unit Weight kg
EW DER40C	Chain	400	940	840	185 x 60	90
EW DER40H	Handle	400	940	840	185 x 60	92

Forklift Attachment - Drum Rotator SW-NH

The SW-NH is designed to lift and rotate steel 205 litre drums sideways to the direction of the forklift. The 360° rotation of the drum is via a handle operated reduction gearbox. Can be coupled with the PBO Plastic Barrel Option for use with plastic drums. Enamel paint finish.



Code	Rotation	SWL kg	Load Centre mm	Fork Pocket Centre mm	Fork Pocket Size mm	Unit Weight kg
EW SWNH	360°	500	1385	430	185 x 65	117
EW SWNH + PBO		350	1500	PBO Plastic Barrel Option for use with plastic		h plastic drums

Forklift Attachment - Sideways Drum Rotator

The type SW-NC Sideways Drum Rotator is designed to lift and rotate 205 litre Drums through 360° perpendicular to the fork arms. A Hand Chain is used to rotate the Drum via a Gearbox for controlled rotation. A Chain Belly Strap with an eccentric lock holds the Drum firmly in position.

Can be coupled with the PBO Plastic Barrel Option for use with plastic drums. Enamel paint finish.



Forklift Attachment - Drum Rotator Hydraulic

The type DC-R2 Hydraulic Drum Rotator is designed to lift and rotate 205 litre Drums. A Chain Belly Strap with an eccentric lock holds the Drum firmly in position. Rotation is provided by the Forklift hydraulics and controlled by the 3 function lever.

This unit is designed with a heavy lift capacity. The standard finish is painted enamel.



Forklift Attachment - Drum Rotator Hydraulic

The type DC-GR2 Hydraulic Drum Rotator is a heavy duty 205 litre Drum Lifter with hydraulic grab/rotation ability. With 1 tonne lift capacity, this attachment is ideal for the recycle industry and for mining applications. This unit is fitted with quick connect couplings for connection to the 3rd and 4th Forklift hydraulic valves. The type DC-GR2/HPP Hydraulic Drum Rotator is a heavy-duty 205 litre Drum Lifter with hydraulic grab/rotation ability. The battery/electric Hydraulic Power Pack (HPP) eliminates the need to connect to the Forklift's hydraulic system.



EW DC-GR2

EW DC-GR2-HPP

Code	Rotation	SWL kg	Load Centre mm	Fork Pocket Centre mm		Unit Weight kg
EW DC-GR2	130°	1000	1300	874	185 x 65	175
EW DC-GR2-HPP	Ba	Battery/electric Hydraulic Power Pack model				

Drum Handler - 4T4-EZE

Safe effortless movement of steel drums to 300 kg. Simple over-centre lift and positive attachment to open or closed drums. Can be supplied with optional large load bearing wheels to suit uneven floors.



Drum Truck - Pallet Loading

An economical method of taking steel drums on and off standard pallets. It uses a spring loaded beak in conjunction with chime engagement to safely handle drums.

The Pallet Loading Drum truck makes an ideal tool for moving drums around on uneven floors due to the large 280mm puncture proof wheels.



Drum Truck - Depalletising

Designed for high volume loading and unloading of pallets. Heavy duty, compact designed machine to lift steel or plastic drums with a fully automatic beak. Foot activated hydraulic system for lifting with a self levelling action so that open top drums can also be handled.



Code	SWL kg	Height x Width x Length mm	Wheels mm
HY DDEPAL	350	1470 x 1000 x 1000	150

Drum Lifter - Multilift

A proven, economical machine to lift either steel or plastic drums to 350Kgs. It uses a heavy duty, gear reduction, auto-brake winch to safely raise drums 1200 mm from the floor.



Drum Rack - 1	Tilting
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The standard heavy duty Tilting drum rack is designed for steel drums. It takes minimal effort using the removable handle (sold separately) to take a drum from the vertical plane to an elevated horizontal plane so it can be decanted.



Code	Width mm	Height mm	Max Load kg	Wheel Dia. mm				
HY TDR	535	560	350	100				
HY RH	Remov	Removable handle to suit both HY TDR and HYUTDR						

Drum Rack - Universal

The heavy duty Universal Drum rack will handle both Steel, Plastic & Fibre drums and operates the same as the Tilting Drum rack. Features a removable handle (sold separately) so that drums can be easily decanted.



Code	Width mm	Height mm	Max Load kg	Wheel Dia. mm				
HY UTDR	535	560	350	100				
HY RH		Removable handle to suit HY UTDR						

Drum Rack - Tilting

Now you can load, store and move drums up to 205 litre with ease! Tilting Drum Stands expedite the easy handling of large and small drums as the drums can easily be loaded safely and transported by one person without the need to touch the drum.

Featuring nylon castors to provide smooth movement and easy positioning of stands.



Drum Truck - Lifter - Rack



Drum Dolly

Robust galvanised steel drum dollies to suit 200 litre or 205 litre steel & plastic drums.

RE TD L4GFL33 TS TSD44

Code	Drum Type	Castors mm	For Drum Type litre
RE TD L40GFL14	Steel	75 All Swivel Nylon	200 litre Steel
RE TD L40GFL33	Steel	100 All Swivel Nylon	200 litre Steel
RE TD L41GFL14	Reflex M200 Plastic	75 All Swivel Nylon	200 litre Plastic
RE TD L41GFL33	Reflex M200 Plastic	100 All Swivel Nylon	200 litre Plastic
TS TSD44	Steel	80 All Swivel Nylon	205 litre 44 Gallon Steel

Drum Lifter - Depalletising - Loader/Unloader

This is a great Depalletising Drum Lifter used to load and unload drums from the corner of a standard pallet. Designed for steel drums with a 450 kg lift capacity.



TS CAC45 450	210 500	165

Drum Lifter Tipper - Rim Grip

This Drum Lifter Tipper handles steel drums up to 200 litres without complicated adjustments or exchanging attachments. Activated by a hydraulic foot operated pump, drums are raised & transported simply by engaging the screw operated rim clamp. Featuring a fully enclosed chain drive & crank operated gearbox to assist tipping drums, the Drum Lifter Tipper provides 180 degrees of rotation.



Drum Lifter - Grip Model

Lift and Tip machine designed for high volume movements of steel 205 litre drums to 350 kg capacity. They are manufactured in three lift heights of 1600 mm, 2000 mm and 2700 mm.



Code	SWL kg	Length x Width x Height mm	Elevation mm
HY G16	350	1400 x 1050 x 1060	1600
HY G20	350	1750 x 1050 x 1310	2000
HY G27	350	1780 x 1050 x 1540	2700

Drum Lifter - Rim Grip Model

Drum Lift & Tip machine designed to safely handle a broad range of drums. These can be 205 Litre or smaller, in Steel, Plastic or Fibre construction. The Rim Grip machine is designed for those applications where drums sizes and materials of construction are varied, and all need to be lifted and decanted.



Code	SWL kg	Length x Width x Height mm	Elevation mm
HY R16	350	1400 x 1050 x 1060	1600
HY R20	350	1750 x 1050 x 1310	2000
HY R27	350	1780 x 1050 x 1540	2700

Drum Lifter - SG Model

A compact design Lift and Tip machine suiting tight working areas, mezzanine floors or where lighter framed operators are involved with the Drum Handling process. It uses a heavy duty steel Girdle with a quick acting over-centre clamp to secure the drum.



Code	SWL kg	Length x Width x Height mm	Elevation mm
HY SG19	350	1300 x 950 x 1180	1900
HY SG21	350	1500 x 950 x 1180	2100
HY SG27	350	1650 x 1120 x 1430	2700