

CE DRUM HANDLING EQUIPMENT

LOGISLIET

Drum Trolley KK series

- ▲ With adjustable hook-on central clamp.
- ▲ Supporting castor legs.
- ▲ Frame fitted with 2 base claws.
- ▲ Suitable for standard steel drums.
- Supplied knock-down, handle packaged separately.
- ▲ Easy sell-assembly.
- ▲ Low certre of gravity to ease handling.

Model No.		KK1	
Max. Load	(kg)	400	
Support Wheel	(mm)	Ф200	
Width	(mm)	740	
With Solid Rubber Tyres	Wheel (mm)	Ф250x50	



Model No.		KK4
Drum Diameter	(mm)	Ф500~Ф590
Drum Capacity	(litres)	120,150,220
Wheel	(mm)	Ф350x50,Ф250x50





Drum Trolley DF10

- One man operation to lift drum for dispensing.
- ▲ Loading handle available to aid drum tipping.
- Polyester webbing strap available to securely clamp drum to stand when loading / unloading and transporting.
- ▲ Hook on drip tray available.



Model No.		DF10
Drum Type		210 litre steel
Front Wheel	(mm)	Φ125x35
Rear Castor	(mm)	Ф100x35
Net Weight	(kg)	14.5





Drum Dollies SD series

- ▲ Smooth rolling, strong and durable dollies easily transport 30 or 55 gallon drums.
- Replaceable, heavy-duty zinc plated casters feature single race bearings with 3"x1"/₄" polyolefin tread that resist oil, water and impact.
- Zinc plated nuts and bolts.
- ▲ 1809004 : plastic drum dolly.





Model No.

Drum Size

Net Weight

Lifting Capacity

Inside Diameter



SD30

320/700

30

193/4

3x11/5

3.6/8

SD55B



SD55C Stainless

8.5/18.7



SD3-5 ABS



6.2/13.6

5A			

SD3-5 SD55A SD55B SD55C 410/900 410/900 410/900 410/900 55 55 30/55 55 233/4 233/4 187/8 / 234/5 233/4 3x11/5 3x11/5 3x11/5 3x11/5

7.2/15.8

Universal Drum Trolley DE series

(kg/lbs)

(gallon)

(inch)

(kg/lbs)

- Automatic drum grip mechanism with 500kg capacity;
- ▲ Leverage principle,safely operation;

Plastic Swivel Castors Dia.xWid (inch)

- ▲ Adjustable eagle-grip to suit for transporting all types of drums;
- ▲ DE500 surface is galvanized surface, DE500A/DE500B the whole truck is stainless steel material;
- ▲ Manufactured in whole stainless steel,this drum trolley has been well received in food,chemical,offshore and pharmaceutical industries

5/11







Model No.		DE500	DE500A	DE500B
Material	***************************************	Galvanized	Stainless Steel SUS201	Stainless Steel SU304
Load Capacity	(kg)	500	500	500
Grip adjustable height	(mm)	505-990mm	505-990mm	505-990mm
Handle Height	(mm)	1400	1400	1400
Overall Dimension	(mm)	510x790x1400	510x790x1400	510x790x1400
Wheel Size	(mm)	Nylon Ø200x50	Nylon Ø200x50	Nylon Ø200x50
Net Weight	(kg)	27.6	25.3	25.3



DRUM HANDLING EQUIPMENT

LOGISLIFT

Drum Cradles DF series

- One man operation to lift drum for dispen
 Loading handle available to aid drum tip
- Polyester webbing strap available to sec when loading / unloading and transportin
- Hook on drip tray available.











Model No.		DF35	DF35A	DF35B
Load capacity	(kg)	350	350	350
Material		Carbon steel	201SS	30488
Net w eight	(kg)	21	18.2	18.2
Wheel size (nylon)	(mm)	200*50	200*50	200*50



Eagle-Grip Drum Trolley DE series

- \blacktriangle Self-standing by its kickstand,Eagle-grip structure with powerful mechanical.
- ▲ In transport position load rests on(2)10"rubber wheels.







DE450A

DE450C Stainless Steel

Model No.		DE450	DE450A	DE450B	DE450C
Load capacity	(kg)	450	450	450	450
Net weight	(kg)	21.70	23.70	22.70	24.70
Wheel	(mm)	Ø350x50,pneumatic	Ø250x50,rubber	Ø250x50/Ø75x32	Ø250x50/Ø75x32

Low Profile Drum Caddy DC500

- Easily transport 30 or 55 gallon steel, plastic or fiber drums.
- Removable handle is used to tilt drum for position on dolly and features a built in bung nut wrench and seal remover.





Model No.		DC500
Capacity	(kg/lbs)	500/1100
Drum Size	(Gallon)	30/55
Overall Size	(mm)	950x570x750
Net Weight	(kg)	17
Wheel (Poly)	Dia. xWidth (mm)	150x50, 75x32





Drum Palletizer DJ365

- Moves and transports drums easily to or from pallets.
- Dual ratchet stops hold the weight of the drum, and provide several positions where the handle stays until operator holds no weight and does not need to balance drum truck.





Model		DJ365
Capacity	(kg/lbs)	365/800
Acceptable Drur	n Style	55 gallon,Steel
Overall Size	(mm)	1160x1220x800
Net Weight	(kg)	85
Wheel (Poly)	Dia. xWidth (mm)	D150x50, D100x32



Mobile-Karrier HD series

A truly high quality drum handler.

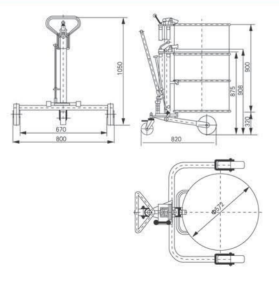
Remarkable versatility! Mobile-Karrier raises, transports, rotates, tilts and drains fully loaded drums. It carries the full weight of the drum. Dual, fingertip operated locks secure the raised drum. It can lock a drum in vertical position to avoid spills or horizontal position for draining through a faucet. When unlocked, the drum may be turned end-over-end to agitate contents or tipped and held manually at any angle. And it is very simple to move and steer on its 8" polyurethane roller bearing wheels and 4" swivel caster. It is shipped partly disassembled to save freight costs.



Hydraulic Drum Truck DT250

- ▲ Less lifting force by a reliable hydraulic pump.
- Easier moving with two big size rollers and one caster wheel.





Model No.	DT250
Lifting Capacity	250kg/550lbs
Lifting Height	345mm/13.58"
Lifting Per Stroke	22mm/0.87"
Drum Size	572mm (22.5"Diameter), 210Lifters (55 gallon)
Net Weight	42kg/93lbs

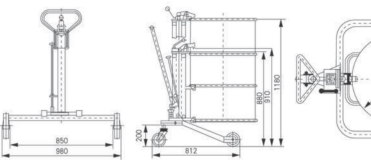
Hydraulic Drum Truck DTR250

- ▲ Easily glides over pallets to quickly load or unload 30 or 55-gallon drums.
- Grabs drums from the middle of a standard pallet with a drum clawgrab, raises the drums up, and redistributes them throughout the facility.
- Also removes drums from the corner of containment skids.
- Highly maneuverable unit features a unique 3-whee; design with large 6"ploy wheel and a caster brake.



Pallet Cross

Model No.	DTR250	
Lifting Capacity	250kg/550lbs	
Max.Drum Height	1180mm/46.4"	
Min.Drum Height	910mm/35.78"	
Drum Size	572mm (22.5"Diameter), 210Lifters (55 gallon)	
Net Weight	50kg/110lbs	



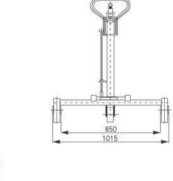


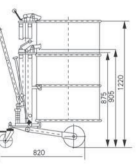
Hydraulic Drum Truck DTW250

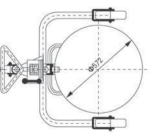
Straddle leg

- ▲ Ideal for lifting and transporting steel drums with a top lip.
- Straddle leg for picking up drum from a Euro pallet.
- ▲ Spring-loaded steel jaws securely grip the top lip of the drum.
- Simple design is easy to use; unit features a manual mechanical hand ratchet crank lift mechanism.
- A Includes two rigid and one locking swivel caster.









Net Weight	45kg/99lbs	
Drum Size	572mm (22.5"Diameter), 210Lifters (55 gallon)	
Lifting Per Stroke	22mm/0.87"	
Lifting Height	345mm/13.58"	
Lifting Capacity	250kg/550lbs	
Model No.	DTW250	



Hydraulic Drum Truck HJ365

- Easily operated by one person.Only for carrying and moving, not for tilting.





Model No.		HJ365
Capacity	(kg/lbs)	365/800
Acceptable Drum Style		55 gallon, Steel
Max. Height of Arm	(mm)	390
Min. Height of Arm	(mm)	270
Radius of Arm	(mm)	290
Oversize (LxW)	(mm)	1022x722
Net Weight	(kg)	53

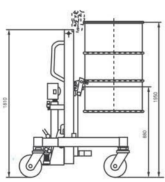
Ergonomic Drum Truck DT400

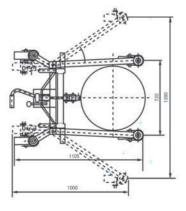
Heavy-Duty



- ▲ A spring-loaded clamp securely holds any rimmed drum.
- ▲ It has swivel steering wheels for easy positioning and precision roller bearing load wheels for maximum stability.
- ▲ Legs adjust for different pallet. Handles 55-, 85-gallon drums.







Net Weight	(kg)	100
Drum Size		55 gallon, 85gallon
Lifting Per Stroke	(mm)	11.6
Lifting Height	(mm)	1070
Lifting Capacity	(kg)	400
Model No.		DT400

Hydraulic Drum Truck WA series

- ▲ Ergonomic lifts, transports, and places poly, steel, or fiber drums on or off pallets
- ▲ A spring-loaded clamp securely holds any rimmed drum.



Model No.		WA30A	WA30B	WA40B
Туре		Standard	(Low Profile)	(Low Profile)
Lifting Capacity	(kg)	300		400
Drum Size		572mm (22.5"Diameter), 2	210Lifters (55 gallon)	572mm (22.5"Diameter), 210Lifters (55 gallon)
Front Wheel	Dia.xWid (mm)	Ф125х32	Ф64х32	Ф75х32
Rear Castor	Dia.xWid (mm)	Ф125х32	Ф80х32	Ф100х32
Dimension	H1 (mm)	870	835	850
	H2 (mm)	1675	1640	1655
Overall Dimension	on LxWxH (mm)	952x956x1560	866x956x1525	952x956x1560
Net Weight	(kg)	70	65	75



DRUM HANDLING EQUIPMENT



Swift Drum Load/Unload DTF450

- Easily glides over pallet to quickly load or unload 30 or 55-gallon drums, Grabs drums from the middle of a standard pallet with a drum clawgrab, raises the drums up, and redistributes them throughout the facility.
- Also removes drums from the corner of containment skids. Highly maneuverable unit features two poly wheel and two poly caster.



Lifting Per Stroke

Drum Size

Net Weight

Hydraulic Drum Tilter DTF series





(mm)

(kg)



11.6

572mm (22.5"Diameter), 210Lifters (55 gallon) 165

DTF350A

DTF350B

Model		DTF350A	DTF350B	DTF350C	DTF350D	
Туре		manu	ual tilting	worn g	ear device	
Rated Capacity	(kg)	350	350	350	350	
Max. Lifting Height	(mm)	800	800	800	800	
Acceptable Drum Type		steel	steel ,plastic,fiber	steel	steel ,plastic,fiber	
DrumSize	(mm)	Ø570~Ø600	Ø570~Ø600	Ø570~Ø600	Ø570~Ø600	
Load Rollers Size	(mm)	Ø125*50	Ø125*50	Ø125*50	Ø125*50	
Steering Wheel Size	(mm)	Ø125*50	Ø125*50	Ø125*50	Ø125*50	
Net Weight	(kg)	165	165	175	175	

Hydraulic Drum Rortator DA series

- ▲ Easy to lift, transport and tilt 55 gallon/210L drum.
- ▲ DA40A, DA40B could carry drum upto 1350mm height vertically. DA45C could carry upto 1500mm vertically.
- ▲ Tilt angle is 120° for emptying the drum.
- ▲ Clamp and eagle grip to lock and hold the drum for safety when tilting.
- ▲ Both handle press lifting and pedal press lifting. Hand grip lowering.
- ▲ Conform to EN 1726 and EN1175-1.





Model No.	Load capacity (kg)	Drum Type	Lifting Height (mm)	Wheel size (mm)	Net weight (kg)
DA40A	400	Steel, 55gallon/210L	1350	φ180×50	190





Model No.	Load capacity (kg)	Drum Type	Lifting Height (mm)	Wheel size (mm)	Net weight (kg)
DA40B	400	Steel, 55gallon/210L	1350	φ180×50	190







All Stainless Steel

Model No.	Load capacity (kg)	Drum Type	Lifting Height (mm)	Wheel size (mm)	Net weight (kg)
DA45C	450	Steel &plastic, 55gallon/210L	1500	φ150×50	180



Semi-Electric Drum Rotator SEDA series

- ▲ Easy to lift, transport and tilt 55 gallon/210L drum.
- ▲ Tilt angle is 120° for emptying the drum.
- ▲ Clamp and eagle grip to lock and hold the drum for safety when tilting.
- ▲ Both handle press lifting and pedal press lifting. Hand grip lowering.
- ▲ SEDA520 manual tilting; SEDA520E electric tilting; SEDA520-1 & SEDA520E-1 with weight system.
- ▲ Conform to EN 1726 and EN1175-1.







SEDA520 Electric Lifting - Manual Tilting

SEDA520-1 with weighing system







SEDA520E Electric Lifting - Electric Tilting

SEDA520E-1 with weighing system

Model No.		SEDA520	SEDA520-1	SEDA520E	SEDA520E-1
Capacity	(kg)	520	520	520	520
Lifting Height	(mm)	1500	1500	1500	1500
Inner Legs Size	(mm)	640	640	640	640
Net Weight	(kg)	270	280	280	308
Power Pack	(V/kw)	12/1.6	12/1.6	12/1.6	12/1.6
Battery	(V/Ah)	12/120	12/120	12/120	12/120
Accuracy	(V/Ah)		3%	•	3%

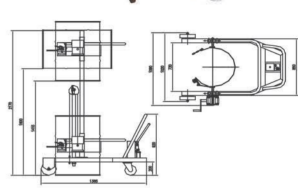
Drum Lifting and Tilting WB / WE series

- ▲ For lifting, turning, mixing, emptying and transporting drums
- ▲ Hydraulic cylinder with pipe breakage protection. Hydraulic lifting with pedal. Drums are turned with hand crank.
- 2 castors, 1 swivel castor with wheel stop, solid rubber wheels.
- ▲ For 200 litre steel drums with rolling hoops
- ▲ For plastic and steel drums, Φ400-600mm





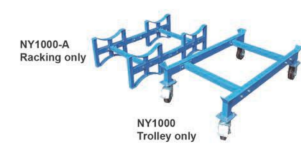




Model No.		WB30	WE30
Type		Manual	Electric
Capacity	(kg)	300	300
Drum Size	(mm)	Ф572х900	Ф572х900
Front Wheel	(mm)	Ф200	Ф200
Rear Wheel	(mm)	Φ150	Ф150
Strokes to Maximum Lifting Heigh	t Approx	82	 -
Lifting Speed Approx	(mm/s)	_	40
Power Unit	(w)	-	800
Battery	(V/Ah)		12/60
Net Weight	(kg)	135	180

Drum Racking NY series

- ▲ Stacking safely and easily.
- ▲ Save stock space.
- ▲ Designed for steel/plastic drums horizontal stacking.
- ▲ Use screws to tightly connect those racks blocks.
- ▲ Detachable installation and with brake function.





Model No.		NY1000-A	NY1500-A	NY1000	NY1500
Capacity	(kg)	500x2	500x3	500x2	500x3
Drum Size	(Gallon)	55x2	55x3	55x2	55x3
Wheel Size	(mm)	-	- 1	Ф125	Ф125
Net Weight	(kg)	33	47	35	50



Full Electric Drum Rotator EN series

- ▲ With high quality hydraulic power pack and VARTA maintenance-free battery.
- ▲ Operation:
- EN600A, Electric Lifting, Driving and Rotating, automatic clamp. EN600B, Electric lifting, Driving and Roataing, manual clamp. EN600C, Electric lifting, Eagle-grip clamp.



Model No.		EN600A	EN600B	EN600C
Drive type		Battery Operated	Battery Operated	Battery Operated
Operating type		Standing steer type	Standing steer type	Standing steer type
Load capacity	kg	420	420kg	420
Lifting height	mm	2400	2400mm	2400
Total height	mm	1860	1860mm	1860
Total length	mm	2270	2270mm	2270
Total width	mm	1170	1170mm	1170
Turning radius	mm	2150	2150mm	2150
Max.Grade ability(Laden/unladen)	%	3/5	3/5	3/5
Driving w heel size	mm	Ø250*80	Ø250*80mm	Ø250*80
Tire	1	Polyurethane	Polyurethane	Polyurethane
Brake type	1	Bectromagnetic braking	Electromagnetic braking	Bectromagnetic braking
Drive motor power	kw	1.2	1.2kw	1,2
Lifting motor power	kw	2.2	2.2kw	2.2
Noise level	db(A)	<70	<70db(A)	<70
Battery voltage/capacity	V/Ah	24/210	24/210V/Ah	24/210
Charger	V/A	24/30	24/30V/A	24/30
Net w eight	kg	1100	1050kg	990
Drum rotating range	, o	135°	360°	T

Semi-Electric Drum Dumper

- With high quality hydraulic power pack and VARTA maintenance-free battery.
 Electric both Lifting and Rotating.
 Both for 55 gallon steel drum and 210L plastic drum.

- ▲ Conforms to EN1726 and EN1175-1.





Model No.		DNY300
Load capacity	(kg)	300
Wheel size	(mm)	Ø150*50(front)/Ø100*50(Rear)
Inside/outside width of support leg	(mm)	800(inside)/930(outside)
Turning radius	(mm)	1750
Pump station power	(kw/h)	0.8
Battery	(Ah/V)	100ah/12v
Lifting height	(mm)	2000(upright drum)/2090(horizontal drum)
Lifting speed	(mm/s)	120
Acceptable drym size	(mm)	Ø570-600
Overall size	(mm)	1560*1040*1470
Net w eight	(kg)	220



Semi-Electric Drum Dumper

- ▲ With high quality hydraulic power pack and VARTA maintenance-free battery.
 ▲ Electric both Lifting and Rotating.
- ▲ Conforms to EN1726 and EN1175-1.



Model No.		DNY400
Load capacity	(kg)	400
Dumping height	(mm)	1500
Turning radius	(mm)	1600
Wheel dimension	(mm)	Ø200*50 Ø150*50
Wheel material	1	Polyurethane
Pump station power	(Kw/h)	1.6
Battery datd	(V/Ah)	12/120
Net w eight	(kg)	302
Rotating angle	•	120





Forklift-used Drum Karrier HK series

- ▲ Converts your fork truck into a drum handler!
- ▲ HK series Forklift-Karrier can easily lift, transport, raise and tilt loaded drums.
- ▲ The 10' pull-chain loop allows control from the driver's seat.
- ▲ It has 30:1 ratio.





Model		HK285A	HK285B
Capacity	(kg/lbs)	364/800, Steel Drum	680/1500, Steel Drum
Drum Size		572mm (22.5") Diameter, 210 Liters (55gallon)	572mm (22.5") Diameter, 210 Liters (55gallon)
Fork Opening		24- ² / ₅ " (620mm) apart	24- ² / ₅ " (620mm) apart
Fork Pockets		2-1/2" high x 7" wide (65x180mm)	2-1/2" high x 7" wide (65x180mm)
Net Weight	(kg/lbs)	70/154	97/214

Forklift-used Drum Grab DG series

▲ Fork Mounted Automatically!

DG40

Easily and quickly lift drums without hydraulic or electric connections. Simply slip onto forks and tighten hand screws. Heavy duty steel construction. Lifts, transports and deposits drums without leaving the driving postion. Firm pressure is automatically applied by action of the loaded drum and will be firmly maintained in the same position until being deposited, it is then automatically released.







DG60

Model		DG10	DG20	DG30	DG40	DG45	DG50	DG60
Drum Type		Single Steel Drum	Double Steel Drum	Adjustable, Single Steel Drum	Adjustable, Steel/Plastic Drum	Adjustable, Double Steel Drum	Adjus Single F	stable, Poly Drum
Capacity	(lbs/per drum)		1500					00
Drum	(Gallon)	5	55 30 or 55					
Fork Pockets	(inch)	5 ¹ / ₂ x2	7x2 ¹ / ₄	5 ¹ / ₂ x2	7x2 ¹ / ₄	7x2 ¹ / ₄	5 ³ / ₈ x1 ¹ / ₂	7x2 ¹ / ₄
Net weight	(lbs)	121	198	115	125	194	41	140

DG45

Gator-grip Drum Grab DG series

- ▲ Carry one or two drums by the automatic grip lock, maintains a positive grip over rough floor surface.
- ▲ The Gator Grip auto lock feature will not open and ensures safe secure drum transport.
- ▲ Grip head has different positions to fit different heights.
- ▲ Very safe and easy operate.



Model		DG360A	DG720A	DG360B	DG720B	DG360C	DG720C
Capacity	(kg)	360	360x2	600	600x2	400	400x2
Drum Size	(Gallon)	55	55x2	55	55x2	55	55x2
Fork Opening	(mm)	560	605	560	605	560	605
Fork Pockets	(mm)	138x54	148x54	138x54	148x54	140x55	145x55
Overall Size	(mm)	889x710x975	1079x1050x975	950x710x975	1140x960x975	710x660x730	956x1077x730
Packing Size	(mm)	910x640x610	1010x960x780	910x640x610	1010x960x780	720x670x200	966x1087x740
Net Weight	(kg)	60	98	71	120	60	77



Drum Positioner DR400 / DH300

DR400

- ▲ For manipulating 210 litre steel or L and XL ring
- ▲ Steel drums from horizontal to vertical and vice-versa.
- ▲ Hinged tines lock automatically when lowered to ground in horizontal position.
- ▲ Ideal for loading/unloading drums stored horizontally on drum racking and stands.
- Suitable for loading drums onto vehicles.
- ▲ Completely mechanical operation.
- ▲ Can be operated without the driver leaving the seat of the truck.
- ▲ Easy-to- learn operating technique, written instructions provided.



DH300

- ▲ steel drum 221/2" (572mm) diameter, 36" (915.5mm) high
- ▲ Fork Opening: 241/2"(623mm) apart
- ▲ Fork Pockets: 5¹/₂"x¹/₂"x2" (140mm x 55mm x 560mm)

Model		DR400	DH300
Capacity	(kg)	400	300
Max. Fork	WxD (mm)	140)x50
Fork Spread	(mm)	575	710
Drum Size	(Gallon)	55 (21)	0 liters)
Overall Size	(mm)	1900x690x655	1405x720x120
Net Weight	(kg)	75	42



Drum Lifter DL500

- ▲ Designed for drum lifting in horizontal direction.
- ▲ 150% overload factory tested.
- Conforms to EC Council Directive 98/37/EC Machinery, American Standard ANSI/ASME B30.

ve 98/37/EC MacI B30.	hinery,	1	A SO	30000000000
DL500			88	8
500				
 1000	La Company			
3.6				

Model DL500 Working Load Limit (kg) Single 500 Double 1000 Net Weight (kg) 3.6

Vertical Drum Lifters/Dispensers LM800 / LG800

- ▲ One-person Operation saves time, reduces spilling waste, and improves productivity.
- Simply attach or hang lifter on hook from an overhead hoist or crane, cinch saddle around drum, and raise to desired height and position.
- ▲ Lift, transport, and pour from open and closed head drum.

LM800

- A Positive tilt lock on drum saddle to hold drum upright in transit.
- When released, the operator can manually tilt the drum to control pouring an the drum can be rotated 360° in either direction.
- ▲ Locks also hold drum in horizontal position.







Special web sling as option.

LG800

- Allows remote pouring operations.
- Geared chain control and low effort feature make this model useable at any height. 10-ft control chain can be locked to secure drum in any position during transit and dispensing.









Special web sling as option.

Model		LM800	LG800
Max. Weight Capacity	kg (lbs)	360	(800)
Drum Type Lifted		55 g	allon d steel drum
Net Weight	kg (lbs)	20 (44)	38 (84)
Overall Dimension HxWxD	mm (inch)	990x7	25x200 28.5x8)



Drum Lifters

DL350

- ▲ For lifting 210 litre steel drum.
- ▲ Easily moves and handles open or closed head, loaded steel drums.
- Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.
- Morks easily with overhead hoist or hook from forklift.
- All-steel construction.

DL360

- ▲ For lifting 210 litre open top and tight head steel drum, and plastic drums with L or X rings.
- Welded gripping hooks.
- ▲ Fitted with 20mm diameter steel pin for attaching to overhead hoist or crane.

DL500A

- All-steel construction.
- Works easily with overhead hoist or hook from forklift.
- ▲ Easily moves and handles open or closed head, loaded steel drums.
- Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.

DL500B

- ▲ All-steel construction.
- Works easily with overhead hoist or hook from forklift.
- Easy and safely moves the drum.

DM500 / DN500

- ▲ For lifting 210 litre drums with overhead hoist.
- All steel construction.
- ▲ Manual tong Model DM500 suitable for open top or tight head steel drum, and plastic drums with L or XL ring.
- Semi-automatic tong model DN500 suitable for steel drums-open top and tight head. To operate set locking lever in locked open position.
- When central over the horizontal. drum release lever to allow hooks to fall and locate under both rims, Hooks automatically engage as is lifted and disengage as drum is set down.









Model		DL350	DL360	DL500A	DL500B	DM500	DN500
Capacity	(kg)	350	360		50	00	2,700,070,000,000,000
Drum	(Gallon)			5	5		
Net Weight	(kg)	9.5	4.5	5	7.5	3.2	7.6

Drum Lifters

DLGV500

▲ This Vertical Drum Lifter is designed to attach to a crane or hoist and grab and transport 55 gallon closed head steel drums to other locations.

DLGH500

- ▲ This product is a professional tool used for lifting, transporting and stowing 33 gallon and 55 gallon steel or polyethylene drums open or closed.
- ▲ It is designed with a 3 point drum contact with stabilizing arm which reduces damage to the drum and automatically engages the drum rim when lowered.

DLG350

- ▲ This Drum Lifter is a professional tool used for lifting, transporting and stowing 55 gallon closed-head steel drums.
- ▲ It is designed with a safety lock pin that prevents drums from opening when being transported and a lifting eye that is mounted on top of four 1/4 x 1" hot-rolled steel brackets.

DLGS500

- ▲ This product is a professional tool used for 55 gallon and 85 gallon closed steel drums.
- ▲ It is designed to lift and place a 55 gallon steel drum into an 85 gallon steel or poly salvage/overpack drum.
- ▲ Shipped assembled.









Model	DLGV500	DLGH500	DLG350	DLGS500
Max. Weight Capacity kg (lbs)	500 (1000)	500 (1000)	350 (700)	500 (1000)
Drum Type Lifted	55 gallon closed-head steel drum	33 / 55 gallon closed-head steel & poly drum	55 gallon closed-head steel drum	55 / 85 gallon
Net Weight kg (lbs)	30 (65)	13 (29)	9 (20)	7 (15)
Overall Dimension HxWxD mm (inch)	470x737x200 (18.5x29x8)	215x711x711 (8.5x28x28)	H=330 (13) W=584 (23) Dia.=575 (22.5)	406x228x610 (16x9x24)