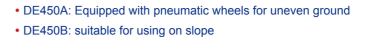
Drum Handling Equipments



Drum Truck



DE450C: suitable for using on even ground

One person operate EasilySelf-standing with kickstand.

• 10inch rubber wheel let you operate with less effort.

• Safely carry and grip the drum.







DE450C



Model



DE450A

DE450A

DE450B	DE450C
450	450

DE450C

DE450B

Rated Capacity	(Kg)	450	450	450	
Acceptable Drum Type			steel ,plastic,fiber		
Frong Wheel	(mm)	Ø250x50			
Back Wheel	(mm)	no	no	Ø75x32	
Overall Size	(mm)	1450x700x750			
Net Weight	(Kg)	28	22	24	

RUSSKRAN.RU





Model		SD30	SD55A	SD55B	SD55C	SD55D
		steel			stai	nless
Rated Capacity	(Kg)	300	300	400	300	400
Drum Size	(gallon)	30	55	55	55	55
Inside Diameter	(mm)	Ø510	Ø610	Ø610	Ø610	Ø610
Net Weight	(Kg)	5.8	6.8	7.5	5.5	5.7
Overall Size	(mm)	Ø510x150	Ø610x150	Ø730x150	Ø610x150	Ø730x150
Wheel Size(PU)	(mm)	Ø75x35	Ø75x35	Ø75x35	Ø75x35	Ø75x35

Drum Dollies



Model		SD55E(plastic)	SD55F	SD55G	SD85
Capacity	(kg)	400	500	280	400
Drum Size	(gallon / L)	30~55gallon	55~85	gallon / 30~210L steel or	plastic
Wheel Size	(mm)	Ø75x5	Ø75	Ø75	Ø75
Overall Size	(mm)	610x610×180	630x630×150	680×520x130	Ø700×170
Net Weight	(kg)	6.2	9	8	13

Capacity 250KG



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

Model	DT250
Lifting Capacity	250 kg/ 550 lbs
Lifting Height	345mm/ 13.58"
Lifting per stroke	22mm/ 0.87"
Drum Size	572mm(22.5" Diameter, 210Lifters(55gallon)
Net Weight	42kg/ 93lbs







Hydraulic Drum Truck













DTV3EU	with ont	ional wei	ahina	coolo
DIASSU	WILLI ODI	ionai wei	arılıd	Scale

Model		DTA350	DTB350	
Capacity	(Kg)	350	350	
Drum Size		30~55 gallon steel, 210L plastic		
Lifting Height	(mm)	450	450	
Leg Width	(mm)	650(850)	920	
Wheel	(mm)	Ø180/Ø150 four wheels	Ø180/Ø130 four wheels	
Overall Size	(mm)	830x900x1080	850x1100x1100	
Net Weight	(Ka)	68	81	

Drum Cradles







Model		HD80A	HD80B
Capacity	(Kg)	364Kg/800lbs, Steel Drum	
Acceptable Drum Type		Steel	Plastic
Drum Size	(mm)	572mm (22.5")Diameter, 210 L 36" High(915.5m	, , ,
Net Weight	(Kg)	50(Kg)/110lbs	

- 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	Drum Type	Front Wheel	Rear Castor	Net Weight
DF10	210 litre steel	Ø125X35 mm	Ø100X35 mm	14.5 kg

Low Profile Drum Caddy

- 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		DC500
Capacity		500kg/1100lbs
Drum Size		30 or 55 gallon
Overall Size	(mm)	950x570x750
Net Weight	(kg)	17
Wheel (Poly)DiaxWidth	(mm)	Ø150x50, Ø75x32

Drum Palletizer

- . 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		365 kg/800lbs
Acceptable Drum Style		55 gallon,Steel
Overall Size	(mm)	1160x1220x800
Net Weight	(kg)	85
Wheel (Poly) Dia x width	(mm)	Ø150x50, Ø100x32

RUSSKRAN.RU



Hydraulic Drum Truck

- · One person operate easily.
- Only for carrying and moving, not for tilting.
- · Lifting after grabing fasten when operating.



Model		HJ365
Capacity		365kg / 800lbs
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



Drum Truck

- 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, Ø400-600mm.



Model		WB30	WE30
Туре		Manual	Electric
Capacity	(kg)	300	300
Drum Size	(mm)	Ø572x900	Ø572x900
Front Wheel	(mm)	Ø200	Ø200
Rear Wheel	(mm)	Ø150	Ø150
Strokes to Maximum Lifting Height Approx		82	_
Lifting Speed Approx	(mm/s)	_	40
Power Unit	(KW)	_	150
Battery	(V/Ah)	_	12/60

WB30

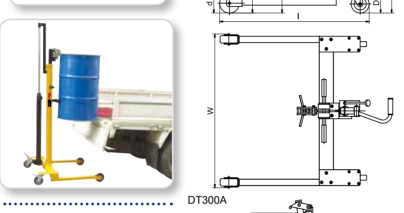
Capacity 300KG

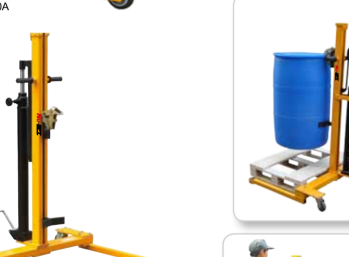
RUSSKRAN.RU





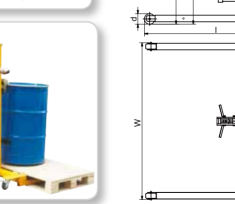


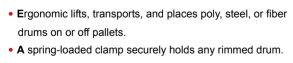










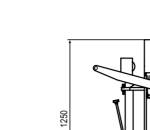


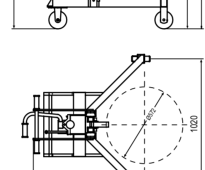
DT300B

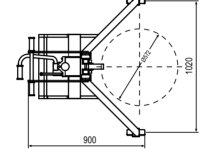
• High lifting height for ledge and car. • Compat design and less effort operation.

• Disassembling easy and for small carton store.

Disassembling	g casy and for	Siriali carton	DT300B	
Model		DT300A		DT300B (Low Profile)
Lifting Capacity		(kg)	300	300
Drum Size			572mm(22.5" Diameter),210Lifters(55gallon)	572mm(22.5" Diameter),210Lifters(55gallon)
Front Wheel	Dia.xWidth	(mm)	Ø125x32	Ø64x37
Rear Castor	Dia.xWidth	(mm)	Ø125x32	Ø80x32
Net Weight		(kg)	72	68
Lifting Height		(mm)	805	805









- 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 ma-
- neuverable unit features a unique two poly wheel and two poly caster.

Model		DT450
Lifting Capacity	(kg)	450
Lifting Height	(mm)	500
Lifting per stroke	(mm)	11.6
Drum Size		572mm(22.5" Diameter),210Lifters(55gallon)
Net Weight	(kg)	165



Capacity 450KG

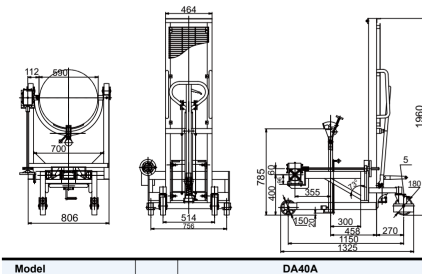
- Easily glides over pallet to quickly load or unload 30 or 55-gallon drums
- Grabs drums from the middle of a standard pallet with a drum clawgrab, raises the drums up, and redistributes them throughout the facility.
- · Also removes drums from the corner of containment skids. Highly maneuverable unit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



Model		DTF450B-1	DTF450C	DTF450C-1
Rated Capacity	(Kg)	450	450	450
Max. Lifting Height	(mm)	600	1100	1100
Acceptable Drum Type		steel ,plastic ,fiber		
With Weighing Scale	(yes/no)	yes	no	yes
Load Rollers Size	(mm)	Ø150x50		
Steering Wheel Size	(mm)		Ø125x50	
Size Between Legs(Inner/Out)	(mm)	920/1140	920/1140	920/1140
Leg Length	(mm)	500	500	500
Charger for Weighing Scale	(V)	6		
Overall Size(LxWxH)	(mm)	1140x950x1370	1140x950x1870	1140x950x1870
Net Weight	(Kg)	122	130	135

Capacity 400KG





(kg)

(mm)

(mm)

(kg)

400

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

1350

180x50

190

- Easy to lift, transport and tilt 55gallon drum.
- Available to carry the drum to rack (lower than 1350 mm).
- Tilt the drum 120° for oil empty.
- · Compact and reliable mechanism system to fix drum.
- It can lock a drum in vertical position to avoid spills or horizontal. position for draining through a faucet.
- · Easiy lift with pedal when unload.

















Capacity 400KG



- · Easy to lift, transport and tilt 55gallon drum.
- Available to carry the drum to rack (lower than 1350 mm).
- Tilt the drum 120° for oil empty.
- · Compact and reliable mechanism system to fix drum.
- It can lock a drum in vertical position to avoid spills or horizontal. position for draining through a faucet.
- · Easiy lift with pedal when unload.

Model		DA40B
Capacity	(kg)	400
Drum Size		572mm(22.5" Diameter),210Lifters(55gallon)
Lifting Height	(mm)	1350
Rear Castor Dia.xWidth	(mm)	180x50
Net Weight	(kg)	190



Capacity

Drum Size Lifting Height

Net Weight

Rear Castor Dia.xWidth

- Single-stage vertical-lift drum pourers allow you to pour a drum up to 150cm high
- Manual lift with manual drum tilt
- Equipped with weighing scale allow you to weigh your drum while you pour to dispense precise amounts as needed.



Model		DA45	DA45-1
Rated Capacity	(Kg)	450	450
Max. Lifting Height	(mm)	1500	1500
Acceptable Drum Type		steel and p	plastic,fiber
Drum Tilting (electric/manual)		manual	manual
With Weighing Scale	(yes/no)	no	yes
Load Rollers Size	(mm)	Ø150x50	Ø150x50
Steering Wheel Size	(mm)	Ø150x50	Ø150x50
Size Between Legs(Inner/Out)	(mm)	630/810	630/810
Leg Length	(mm)	770	770
Charger for Weighing Scale	(V)	6	6
Overall Size(LxWxH)	(mm)	1400x1000x2100	1400x1000x2100
Net Weight	(Kg)	185	191

Electric Drum Stacker

• Single-stage vertical-lift drum Stacker allow you to stacker a drum up to 145 cm high With power lift

• Model DT500-1: Be equipped with weighing scale.







Model		DT500	DT500-1
Rated Capacity	(Kg)	500	500
Max. Lifting Height	(mm)	1450	1450
Acceptable Drum Type		steel,	plastic
Power Lifting	(yes/no)	ye	es
Drum Tilting (electric/manual)		without dum	ping device
With Weighing Scale	(yes/no)	no	yes
Lifting Speed	(mm/s)	120	120
Load Rollers Size	(mm)	Ø80x60	Ø80x60
Steering Wheel Size	(mm)	Ø150x50	Ø150x50
Size Between Legs(Inner/Out)	(mm)	630/810	
Leg Length	(mm)	630	630
Turning Radius	(mm)	1430	1450
Lifting Motor Power	(KW	1.5	1.5
Battery	(V/AH)	12/120	12/120
Charger for Stacker	(V)	12	
Charger for Weighing Scale	(V)	(3
Overall Size(LxWxH)	(mm)	1320x850x2080	1320x850x2060
Net Weight	(Kg)	217	237

RUSSKRAN.RU CICULIU DI UIII DIAUKU Power Lifting & Single-Stage

- Single-stage vertical-lift drum pourers allow you to pour a drum up to 150 cm high
- Power lift with manual drum tilt .
- Model DA520A-1: Scale-equipped drum Stackers allow you to weigh your drum while you pour to dispense precise amounts as needed.







Model		DA520A	DA520A-1	
Rated Capacity	(Kg)	520	520	
Max. Lifting Height	(mm)	1500	1500	
Acceptable Drum Type		steel and	plastic,fiber	
Powered Lifting	(yes/no)	1	yes	
Drum Tilting (electric/manual)		ma	anual	
With Weighing Scale	(yes/no)	no	yes	
Lifting Speed	(mm/s)	120	120	
Rotating Speed of Dumper	(mm/s)	180°	180°	
Load Rollers Size	(mm)	Ø80x55	Ø80x55	
Steering Wheel Size	(mm)	Ø150x50	Ø150x50	
Size Between Legs(Inner/Out)	(mm)	64	0/800	
Leg Length	(mm)	630	630	
Turning Radius	(mm)	1620	1620	
Lifting Motor Power	(KW	1.6	1.6	
Battery	(V/AH)	12/120		
Charger for Stacker	(V)		12	
Charger for Weighing Scale	(V)		6	
Overall Size(LxWxH)	(mm)	1400x980x2080	1400x1000x2080	
Net Weight	(Kg)	269	274	

Electric Drum Stacker

Power Lifting & Single-Stage

- Single-stage vertical-lift drum pourers allow you to pour a drum up to 150cm high
- Power lift and power drum tilt for ergonomic drum pouring.
- Model DA520B-1: Scale-equipped drum Stackers allow you to weigh your drum while you pour to dispense precise amounts as needed.







DA520B-1

DA520B

Model		DA520B	DA520B-1
Rated Capacity	(Kg)	520	520
Max. Lifting Height	(mm)	1500	1500
Acceptable Drum Type		steel and p	plastic, fiber
Power Lifting	(yes/no)	ye	es
Drum Tilting (electric/manual)		elec	ctric
With Weighing Scale	(yes/no)	no	yes
Lifting Speed	(mm/s)	120	120
Rotating Speed of Dumper		180°/30s	180°/30s
Load Rollers Size	(mm)	Ø80x55	Ø80x55
Steering Wheel Size	(mm)	Ø150x50	Ø150x50
Size Between Legs(Inner/Out)	(mm)	640/800	
Leg Length	(mm)	630	630
Turning Radius	(mm)	1620	1620
Lifting Motor Power	(KW)	1.5	1.5
Battery	(V/AH)	12/120	
Charger for Stacker	(V)	12	
Charger for Weighing Scale	(V)	6	
Overall Size(LxWxH)	(mm)	1500x950x2060	1500x950x2060
Net Weight	(Kg)	273	278

RUSSKRAN.RU LIGULIU DI UIII DIQUNGI Power Lifting & Two-Stage

- Two-stage vertical-lift drum pourers allow you to pour a drum up to 230cm high
- Power lift with electric drum tilt
- Model DA450AB-1: Equipped with weighing scale allow you to weigh your drum while you pour to dispense precise amounts as needed.



DA450AB

RUSSKRAN.RU





A electric motor for tilting





D	ΔΔ	150	٦Δ	R.	-1

Model		DA450AB	DA450AB-1
Rated Capacity	(Kg)	450 450	
Max. Lifting Height	(mm)	2300	2300
Acceptable Drum Type		steel and p	lastic, fiber
Powered Lifting	(yes/no)	ує	es
Drum Tilting (electric/manual)		elec	etric
With Weighing Scale	(yes/no)	no	yes
Lifting Speed	(mm/s)	120	120
Rotating Speed of Dumper		180°/30s	180°/30s
Load Rollers Size	(mm)	Ø80x55	Ø80x55
Steering Wheel Size	(mm)	Ø150x50	Ø150x50
Size Between Legs(Inner/Out)	(mm)	630/810	
Leg Length	(mm)	740	740
Turning Radius	(mm)	1620	1620
Lifting Motor Power	(KW)	1.6	1.6
Battery	(V/AH)	12/120	
Charger for Stacker	(V)	12	
Charger for Weighing Scale	(V)	6	3
Overall Size(LxWxH)	(mm)	1600x950x1920	1600x950x1920
Net Weight	(Ka)	343 355	

RUSSKRAN.RU run eletti urum ətacker

Counter Balance Type

- Load capacity 600kg.
- Power drive, transport, lift and tilt 55 gallon steel drums.
- Only need one person to operate, labor saving and high efficiency.
- With step-less speed regulator, integrated high quality hydraulic power pack, powerful driving wheel.



Model		NL420
Drive type		Full Electric
Operating type		stand-on
Load capacity	(Kg)	420
Lifting height	(mm)	2400
Overall height	(mm)	1860
Overall length	(mm)	2270
Overall width	(mm)	1170
Turning radius	(mm)	2150
Max. Grade ability (Fully-loaded/no-load)	(%)	3/5
Driving wheel size	(mm)	Ø250x80
Tire		Polyurethane
Service Brake		Electromagnetic
Drive motor power	(kw)	1.2
Lifting motor power	(kw)	2.2
Noise level	db(A)	Ø70
Battery voltage/capacity	(V/Ah	24/210
Charger	(V/A)	24/30
Net weight	(Kg)	1100
Drum rotating range		135°

NL420

Full Electric Drum Stacker

RUSSKRAN.RU

- Load capacity 600kg.
- Power drive, transport, lift and tilt 55 gallon steel drums.
- Only need one person to operate, labor saving and high efficiency.
- With step-less speed regulator, integrated high quality hydraulic power pack, powerful driving wheel.





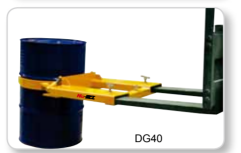


Name:		automatic drum gripping and releasing
	NI 600	

Model NL600 Drive type Full Electric Operating type stand-on 600 Load capacity (Kg) Lifting height 2400 (mm) Overall height (mm) 1860 Overall length (mm) 2050 1180 Overall width 1840 **Turning radius** (mm) Grade ability (Fully-loaded/no-load) 3/5 (%) Driving wheel size Ø250x80 (mm) Tire Polyurethane Service Brake Electromagnetic Drive motor power (kw) 1.2 Lifting motor power (kw) 2.2 Battery voltage/capacity (V/Ah) 24/210 (V/A) 24/30 Charger 890 Net weight (Kg) 135° Drum rotating range







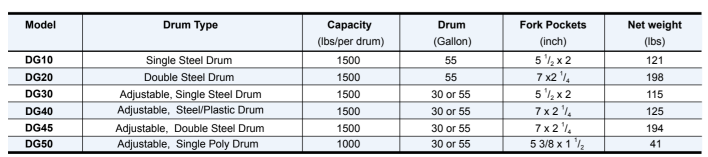




• Fork Mounted Automatically !

DG20

• 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.



RUSSKRAN.RU Forklift-Karrier

- · Converts your fork truck into a drum handler.
- HK285A & HK285B:control the drum through pull chain.
- · HK285C:control the drum through hand wheel.
- HK285D:control the drum through electric motor















Model		HK285A	HK285B	HK285C	HK285D	
Capacity	(Kg)	364	680	300	300	
Acceptable Drum Type		steel steel , plastic				
Drum Size	(mm)	Ø570~Ø600				
Fork Opening	(mm)	620 825				
Fork Pocket	(mm)	180x65 150x55				
Net Weight	(Ka)	70	97	60	63	

RUSSKRAN.RU TUTKIII UTUM GTAD













DG720A



Model		DG360A	DG720A	DG1080A	DG1440A			
Rated Capacity	(Kg)	360	360x2	360x3	360x4			
Acceptable Drum Type		steel ,plastic, fiber						
Net Weight	(Kg)	45	62	98	126			
Overall Size	(mm)	930x670x850	930x910x850	1520x1080x850	2140x1080x850			
Fork Pockets(LxWxH)	(mm)	750x150x55	750x150x55	900x150x55	900x150x55			
Fork Opening	(mm)	500	590	830	830			















Model		DG360B	DG720B	DG1080B	DG1440B
Rated Capacity	(Kg)	360	360x2	360x3	360x4
Acceptable Drum Type			steel ,pla	stic, fiber	
Net Weight	(Kg)	52	77	123	158
Overall Size	(mm)	960x670x850	960x910x850	1520x1110x850	2140x1110x850
Fork Pockets(LxWxH)	(mm)	750x150x55	750x150x55	900x150x55	900x150x55
Fork Opening	(mm)	500	590	830	830

RUSSKRAN.RU Drum Linters

- - DY4 model: hoist and crane mounted drum lifter
 - · CY4 model: forklift mounted drum lifter
 - They are for handling 1-4 drums at one time
 - Low Clearance Drum Handlers for tight space loading



Model		DY4	CY4			
Rated Capacity	(Kg)	500x4	500x4			
Acceptable Drum Type		steel ,plastic, fiber				
Length	(mm)	630	980			
Width	(mm)	630	960			
Height	(mm)	540	500			
Net Weight	(Kg)	125	170			
Fork Opening	(mm)	1	700			
Fork Pockets(LxWxH)	(mm)	960x175x65				



Drum Lifters

- CDY6 & CDY8 : can be used for forklifts as well as hoists and cranes.
- · CDY6 model: for handling 1-6 drums at one time.
- CDY8 model: for handling 1-8 drums at one time.
- · Low Clearance Drum Handlers for tight space loading.





RUSSKRAN.RU

Model		CDY6	CDY8			
Rated Capacity	(Kg)	500x6	500x8			
Acceptable Drum Type		steel ,plastic,fiber				
Length	(mm)	1250	1850			
Width	(mm)	1230	1230			
Height	(mm)	830	830			
Net Weight	(Kg)	320	410			
Fork Opening	(mm)	600	710			
Fork Pockets(LxWxH)	(mm)	960x175x65				







Model LM800

- · 800lbs. full drum, 500lbs. half-full drum
- · For 55-gallon closed steel drums.
- Idea for low lever pouring and dumping op-
- · 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 direc-
- · Locks also hold drum in horizontal posi-
- Overall dimensions: 39"H x 28¹/₂"W x 8"D.
- · Net weight 20kg/ 44lbs.

Geared Type







- 800lbs. full drum, 500lbs. half-full drum capacity.
- For 55-gallon closed steel drums.
- · 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.
- Overall dimensions: 39"H x 28¹/₂"W x 8"D.
- Net weight 38kg/84lbs.



Capacity: 350kg

Model: DL350

- For lifting 210 litre steel drum.
- Easy moves and handles open or closed head. loaded steel durms. Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.
- Works easily with overhead hoist or hook from forklift.
- All-steel construction.
- Net weight: 9.5kg.

Model: DL360

- · Capacity: 360kg
- 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.
- Net weight: 4.5kg.
- · All-steel construction.
- . Works easily with overhead hoist or hook from forklift.
- · Model DL500A easy moves and handles open or closed head, loaded steel durms. Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.
- · Model DL500B easy and safely moves the drum.

Drum Lifter





RUSSKRAN.RU

Model: DL500B · Capacity: 500kg • Drum: 55gallon Net Weight: 7.5kg



Forklift Mounted and Crane Mounted Type

Can be used on forklift as well as crane.





Model LF800

- · 800lbs full drum, 500lbs half-full drum ca-
- For 55-gallon closed steel and plastic drums.

Capacity 500kg

· 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		DM500	DN500
Capacity	(kg)	500	500
Drum	(litre)	210	210
Net Weight	(kg)	3.2	7.6

Drum Tongs







Model: DL500C

 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.

Model		DL500C				
Max. Weight Capacity kg (lbs)		500 (1000)				
Drum Type Lifted		55 gallon closed head steel drum				
Net Weight	kg (lbs)	30 (65).				
Overall Dimension	mm (inch)	H=470 (18-1/2"),				
		W=737 (29"),				
		H=200 (8")				

Drum Lifter



Model: DL500D

- 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.

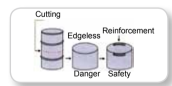
Model DL500D		
Max. Weight Capacity	500kg (1000 Lbs)	
Drum Type Lifted	33 gallon and 55 gallon. closed-head steel & poly drums	
Net Weight	13kg (30 Lbs)	
Overall Dimension	H=215mm (8-1/2") , W=711mm (28"), D=711mm (28")	

Drum Lifter



Model DL500

- Drum Lifter has same application as crane, electric hoist and chain hoist.
- Drum Lifter has various application for lifting if large and small steel drum without lid, or even for liquid or solid, the different shaped or transformed steel boxes.
- Up-right lifting would be applicable by one hand operation if spring will be off.
- As general usages, there is an example to use steel drum to cut half or adequated size to use.



 In such case of no edge (portion of drum) appearing on grip section, there is risk for GRABS to slip or come off. But in this case, grips edges would be welded or bolted reinforcements as shown right.

Model	Working L	oad Limit	Prove Test	Working L	oad Limit	Worki	ng Loa	d Limit	Reach	Weight
	Single	Double	Load	Diameter	Length	Dia.	Inside	Outside		
DL500	500 kg	1000 kg	2000 kg	6.3 mm	516 mm	13 mm	66 mm	93 mm	690m	22 kg
	1100 lbs	2200 lbs	4400 lbs	¹ / ₄ "	20 1/3"	1/2"	2 ³ / ₅ "	3 ² / ₃ "	27 ¹ / ₆ "	49 lbs





Up-right Lifting (Lidded)



Side Angle Lifting



Dump



Double Leg