#### **Drum Transporter and Pouring Stand**

For 210 litre steel drums Capacity 350kg

Welded steel construction. Removable 2-position handle Wheels: 2 x 400 mm dia. 2 x 160mm dia. castors, with solid rubber tyres. 4 nylon drum rollers and strap supplied. L x W : 1250 x 780mm Height of bung 440mm Finish: Red epoxy Weight: 48kg

#### Ref: DT32

#### **Optional extras**

Hook-on drip tray Ref: **DS33** Replacement strap Ref: **STP2** 





#### **Drum Trolley and Pouring Stand** For 210 litre steel drums Capacity 250kg Choose pneumatic or solid tyred wheels: 2 x 400 mm dia. 4 Nylon drum rollers and strap supplied. L x W x H : 1220 x 800 x 510 mm Height of bung 360mm Finish: Blue epoxy Wt. Ref Tyres Pneumatic 22kg DT30P HO Solid 35kg **DT30** For the transportation of 210 litre drums in the vertical position. Low Loading Drum Carrier Capacity 250kg Fully welded construction.

2 x 200 mm dia. wheels with bright zinc plated steel centres, roller bearings and solid rubber tyres. Castor: Swivel rear castor with 125 mm dia. bright zinc plated steel centred wheel, roller bearing and total stop brake fitted as standard.

O/A H x L x W: 890 x 800 x 810 mm Underside of drum: 25 mm. Ground clearance: 15 mm Finish: Red epoxy. Weight: 24 kg Ref: **DT42** 

**Drum Handling** 

As manufacturers we are pleased

to quote for drum movers for any

specific diameter of Kegs, Drums,

Containers or Rolls.

49



#### Pallet Loading Drum Truck Capacity 300kg

Designed to assist loading and unloading 210 litre drums onto pallets or platforms etc. with sliding drum retention clamp.

O/A dimensions: H x L x W 1100 x 1660 x 610 mm Weight: 29 kg Finish: Blue epoxy

Wheels: 2 x 250 mm dia. and 2 x 200 mm dia. with roller bearings and solid rubber tyres.

Steel Drum Loader Ref: DT60

Optional extra Clamp for Plastic Drums (can be retro fitted) Weight: 6kg Ref: DT61





## Three-in-one Drum Carrier

#### Capacity: steel drum 360kg; plastic drum 250kg

Simple lever action lifts drum for transportation, and further movement of lever allows drum to be rotated through 360° Drum held securely in 200mm wide steel girdle harness with two ratchet clamps. Height adjustment for easy loading of heavy drums. O/A H x W x D (with handle in horizontal position): 1030 x 895 x 1280mm Fitted with 2 x 250mm dia wheels and 1 x 160mm dia swivel, braked castor. All tyres, solid rubber. Finish: Red epoxy Weight: 54kg Ref: **DT80** 

For transport and dispensing from 210ltr steel or plastic drums

**Drum Handling** 

50



For 210 litre steel drums for tilting and upending only Wide twin tubular handle. Cross member with rim hook. Overall L x W 1300 x 400 mm Finish: Blue epoxy Weight: 6kg Ref: **DT50** 

**Drum Tilt Lever** 

#### Up-Down Ender For 210 litre steel drums

HOURS

For up-ending and down-ending steel drums L x W: 1725 x 250mm; O/A handle width 600mm Weight 8kg Finish: blue epoxy Ref: **DT51** 

#### Drum Trucks Capacity 300kg

For 210 litre steel drums Standard or 4-wheel design Standard 2-wheel with rear bar support 4-wheel with rear swivel castors. Helps operator move and manoeuvre loaded truck. Tubular and hollow section construction with centre beam adjustable drum retaining hook Choice of solid or pneumatic tyres. Finish: Blue epoxy Red plastic standard hand grips.



Optional extra Protective Hand Grips Ref: E010 (pair)



4-wheel Model DT24 4-wheel Model DT27

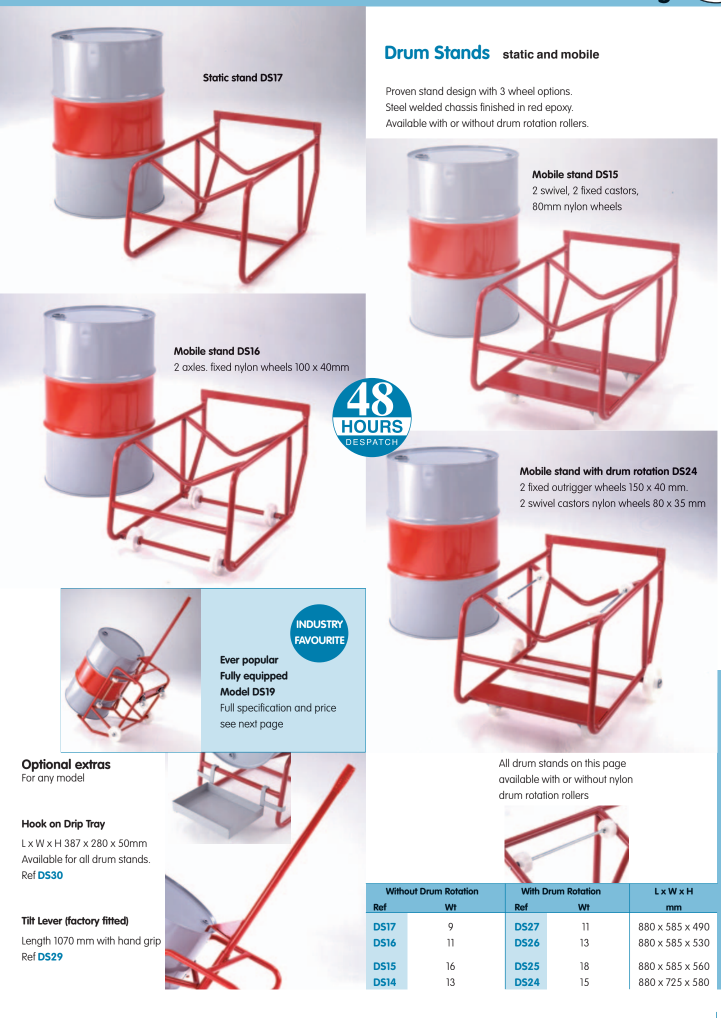
4-wheel Model DT25

Wheel Configuratio	Tyre n Type	Wheel dia. mm	Rear castors no. x dia. mm	Wt kg	Ref
Standard 2-wheel	Solid	250 400	-	20 34	DT20 48 DT21
(rear bar support)	Pneumatic	260 400	-	18 21	DT22 DT23
4-wheel	Solid	250 400	2 x 125 2 x 160	21 36	DT24 DT25
(rear castor support)	Pneumatic	260 400	2 x 125 2 x 160	19 23	DT26 DT27





51



Drum Handling

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INDUSTRY

FAVOURITE

#### **Drum Handling** 52



#### **Drum Stands** For plastic drums

#### Capacity 250 kg

Flat steel drum support cradles Standard width 630 mm Fully welded construction Finish: Red epoxy.

#### **Optional** extra

Hook-on drip tray Ref:DS31





Туре	Wheels	LxHmm	Wt kg	Ref
Stand only	-	880 x 500	15	DS07
Mobile stand	2 swivel 2 fixed 80mm nylon wheel castors	880 × 580	17	DS08
Mobile with tilt	2 swivel 2 fixed 80mm nylon wheel castors	880 x 580	21	DS09

# Mobile drum stand

Fully equipped DS19

#### Capacity 250kg For 210 litre steel drums

Welded steel construction

2 fixed outrigger wheels 150 x 40mm 

2 swivel castors nylon wheels 80 x 35mm 

Tilt lever and drum rotation rollers Finish: Red epoxy O/A L x W x H: 880 x 725 x 580mm Weight 17kg



#### **Optional extra:**

Hook-on sheet steel drip tray Ref: DS30



# **Universal Drum Truck**

Suitable for steel, plastic or fibre drums Welded construction flat and tube steel. 200 mm dia. wheels with roller bearings. Overall size H x W 1330 x 660 mm Finish: Red epoxy Weight: 15 kg

#### Ref: DT250



# **Drum Handling**

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53

#### **Drum Pincer**



#### Capacity: 500kg For lifting 210 Litre open top and tight head steel drums.

Fitted with 20mm steel pin for attaching to overhead lifting gear or fork lift adaptor beam. The jaw grips climb of drum and the vertical bar keeps the drum steady. All steel construction. Finish: Orange epoxy. Weight: 12 kg **Test certificate supplied** Ref MDC6

#### Manual Drum Tongs

Capacity: 360kg For lifting 210 Litre open top and tight head steel drums with L or XL rings Welded gripping hooks. Fitted with 20mm dia steel pin for attaching to overhead lifting gear or fork lift adaptor beam. Finish: Orange epoxy. Weight: 4 kg Test certificate supplied Ref MDC5





#### Horizontal Drum Tongs

Capacity: 500kg For lifting 210 Litre tight head steel drums, using overhead lifting gear or fork lift adaptor beam. Finish: Orange epoxy. Weight: 3 kg Test certificate supplied Ref MDC10



# **3 wheeled Dolly**

Capacity 270 kg Suitable for 130 or 210 litre drums O/A H x Dia: 120 x 800mm Load height 55mm 3 x 80mm dia nylon swivel castors. Finish: Red epoxy Weight 8kg Ref: DT12

# Circular Drum Dolly

Capacity 300 kg Flat steel braces with 4 nylon wheels 80 mm dia. in swivel castor housings. Flat steel circular retention ring 610 mm internal dia. Finish: Red epoxy Weight 9kg Ref: DTIO

## **4 Wheel Drum Dolly**

Capacity 500 kg Max drum dia. 610 mm Immensely strong fabricated construction 4 nylon wheels in ball bearing swivel castors. 80 mm wheel dia. with thread guards. Finish: Red epoxy Weight 11kg Ref: DT11







#### **Drum Rotator**

**Capacities:** Steel drum 360kg Plastic drum 250kg

Fully rotate drums through 360° Drum held securely in 200mm wide steel girdle harness with 2 ratchet clamps Rotator secured to forks by 'T' bar clamping screws Finish: Yellow or orange epoxy. Test certificate supplied.

Overall W x D x H: 1200 x 800 x 390mm Fork pockets W x H: 165 x 50mm Fork centres: 800mm Weight: 50kg Max load: Orange ref: MDC12 Yellow ref:

# 360kg steel : 250kg plastic MDC12Y

# Adaptor Beam with Swivel Hook

Use your fork lift truck as a mobile crane. Adaptor beam fitted with forged steel shackle with a swivel hook. Suitable for use with drum handling attachments and other secure lifting duties.

Adaptor beam must be fitted at the load centre as specified by the fork lift truck manufacturer.

Finish: Yellow or orange epoxy.

Test certificate supplied.

W x D x H mm	Fork pockets mm	Fork centre mm	Capacity kg	Wt kg	Orange Ref	Yellow Ref
550 x 200 x 200	125 x 40	450	500	15	MDC305	MDC305Y
595 x 200 x 210	135 x 50	500	1000	16	MDC310	MDC310Y
625 x 200 x 235	150 x 75	450	2000	17	MDC320	MDC320Y



Capacity 500kg MARKEDPRO

**Horizontal Drum Tongs** 

For lifting 210 Litre tight head steel drums, using overhead lifting gear or fork lift adaptor beam.

To operate, set locking lever in locked open position. When central over the horizontal drum, release locking lever to allow hooks to fall and locate under both rims. Hooks automatically engage as drum is lifted, and automatically released when drum is set down.

Suitable for 210 Litre steel drums 760 - 910 mm long.

#### Test certificate supplied.

Finish: Yellow or orange epoxy Plastic hand grip Weight: 9 kg **4**8 Orange Ref MDC4 Yellow Ref MDC4Y

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#### 210 Litre drum Clamp

Lift 210 Litre steel drums with rolling hoops with the drum clamp attachment Clamp fits over forks and is secured with T' bar clamping screws.

210	Litre	drum	Clamp
-----	-------	------	-------

Specifications		
For drum size	Litres	210
Overall W x L x H	mm	580 x 840 x 110
Fork pocket W $\times$ H	mm	170 x 50
Fork centres	mm	380
Weight	Kg	27
Maximum load	kg	500
Orang	MDC1	
Yello	w Ref	MDCIY

The two drum fingers have adjusting bolts complete with lock nuts fitted to the underside to enable the fingers to be adjusted parallel. **Finish**: Yellow or orange epoxy.

To operate: locate the clamp on to steel drum with jaws under the top rolling hoop. The jaws will automatically close and open as the drum is raised and lowered to the floor.



Test certificate supplied

#### 210 Litre double drum Clamp

Similar to single drum clamp, but can lift a single or two 210 Litre steel drums with rolling hoops. Clamp fits over forks of fork truck and is secured with 'T' bar clamping screws. Finish: Yellow or orange epoxy. **Test certificate supplied** 

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## 210 Litre double drum Clamp

Specifications		
For drum size	Litres	210
Overall W x L x H	mm	1220 x 1070 x 140
Fork pocket W x H	mm	170 x 50
Fork centres	mm	380
Weight	Kg	48
Maximum load	kg	1000
Orar	nge Ref	MDC2
Yel	low Ref	MDC2Y



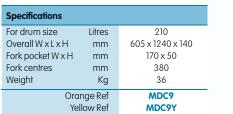
# Fork Truck Attachments

# 56 **Drum Storage**

#### **Drum Tines**

Fork truck attachment for transporting 210 litre open top and tight head drums in the horizontal position. Drum tines fit over forks and are secured in position with "T" bar clamping screws Finish: Yellow or orange epoxy.

Test certificate supplied.





#### **Drum Claw**

Designed for transporting of 210 ltr tight head drums Spring loaded hardened steel jaws grip the chimb or rim of the drum Secured to forks by 'T' bar clamping screws. Finish: Yellow or orange epoxy.

#### Test certificate supplied.

 Overall W x D x H:
 550 x 660 x 600mm

 Fork pockets W x H:
 160 x 40mm

 Fork centres:
 380mm

 Weight:
 35kg

 Max load:
 250kg

 Orange ref:
 MDC11

 Yellow ref:
 MDC11Y





#### High Drum Stand Mobile or static

#### Capacity 250 kg

Ideal for use as dispensing station

All welded flat and tube steel. Blue epoxy finish. Wheels on mobile version are: 2 fixed (axle mounted) and 2 swivel castors complete

with total stop brakes as standard. 80 mm dia. hardwearing and oil resistant nylon wheels.

Туре	L x W x H mm	Wt kg	Ref
Static	730 x 537 x 1020	14	DT28
Mobile	770 x 645 x 1060	17	DT29





# **Drum Storage** (57)

## **Stacking Drum Pallet Racking System**

Flexible, expandable storage system for 200/220 litre steel drums

Pallet Unit: Holds 2 drums. Strong welded steel construction stackable pallet. O/A H x W x D: 890 x 1490 x 615mm Fork pockets W x H: 240 x 70mm suitable for maximum width over forks 920mm Distance between pockets 430mm Pallet feet 127mm square Maximum stacking 3 units high Finish: Orange epoxy.



Sump Unit: Capacity 250 litres Formed from 3mm sheet steel, fully welded seams. O/A H x W x D: 300 x 1250 x 1000 mm Ground clearance 100mm Finish: Grey epoxy.



Optional extras - retro fitted

Drum rotating sets: fitted with 4 x 65mm dia. nylon rollers. Drops onto pallet unit 1 set per drum position. Zinc plated finish.

Dispenser stand hooks onto pallet O/A H x W x D: 330 x 340 x 290mm Grey epoxy finish.

Component	wt	Ref
Pallet Unit	50 kg	DS100
Sump Unit	70kg	DS2
Optional extras		
Drum rotation set (per drum)	4kg	DS101
Drum retaining bars (each)	6 kg	DS102
Dispenser stand	6kg	DS103

Drum retaining bars, for added stability when moving pallets. 1420 x 170 x 40mm Orange epoxy finish.



DS11

## Drum Pallet - 2 or 3 drum

Suitable for 210 litre steel drums. Tubular welded construction for hard rugged use. Sheet steel fork sleeves / tubular frame. Stacks a maximum of 3 units high, with total maximum load 1000 kg Overall size DS10: L x W 1350 x 600 mm DS11: L x W 1775 x 715mm Finish: Red epoxy. Weight: 16 kg

2 bay - Ref: DS10 3 bay - Ref: DS11



Drum Racking Units

**Drum Racking Units** 

# 58 Drum Sump Storage System

#### **Vertical drums**



Drum sump for 2 vertical drums - capacity 250 ltrs removable galvanised steel support grid  $o/a L \times W \times H$ : 1365 x 735 x 345mm



#### DS402

Drum sump for 4 vertical drums - capacity 470 ltrs removable galvanised steel support grid o/a L x W x H: 1365 x 1365 x 345mm



#### **Drum Sump Storage System**

Designed to store drums either vertically or horizontally for ease of use and access. In case of leakage, sumps designed to hold more than the contents of the drum.

Products designed to assist conformance with Environmental Duties of Care and Oil Storage Regulations (England) 2001.

Sump capacity >125% of drum contents. Fully welded sump covered with removable galvanised steel grid and retaining chain (vertical stores only).

Stores without roofs fitted with 125mm pallet feet for ease of stacking. Maximum stack 3 high.

All sumps fully welded liquid tight, fitted with drain plug and fork locators.



MS117 Option: drain tap



DS412 in use





DS402 + DS411



Drum stand to take 2 horizontal drums fits over DS402 o/a L x W x H: 1375 x 540 x 940mm



Drum rotation frame for 1 horizontal drum, fits over DS411, DS406, DS407 or DS408 Nylon wheels allow full rotation of drum  $o/a L \times W \times H$ : 480 x 745 x 495mm



DS408 Drum sump with back and 2 sides for 4 horizontal drums Stackable 2 high o/a L x W x H: 1440 x 1440 x 2130mm



**DS406** Drum sump with back and 2 sides for 2 horizontal drums - 470 ltr capacity sump Stackable 3 high o/a L x W x H: 1440 x 1440 x 1500mm

DS404

Stackable 3 high

# o/a L x W x H: 1440 x 1440 x 1500mm

for 4 vertical drums - 470ltr capacity sump

Drum sump with back and 2 sides

# Drum Sump Storage System 59







# **Enclosed Drum Sump Storage System**

Fully enclosed drum storage with integral sump

Fixed sump, back and 2 sides, hinged roof and twin hinged doors with lock **D\$405**: 4 vertical drums or **D\$407**: 2 horizontal drum storage **D\$409**: 4 horizontal drum storage (H: 2130mm) (drum rotation frame D\$412 fits D\$407 - see previous page) Sump capacity 470 ltrs Fork locators o/a L x W x H: 1440 x 1440 x 1500mm





DS403



#### All drum sump storage systems comply with the Control of pollution Oil Storage England regulations 2001

# Mobile Drum Sump trolley/dispenser

#### Drum trolley with integral sump

Sump trolley for 2 vertical or 1 horizontal drum when used with drum rotation frame Sump capacity 250 ltrs Removable galvanised steel support grid and drain plug. o/a L x W x H: 1405 x 735 x 970mm 2 fixed, 2 swivel castors with 125mm nylon wheels and roller bearings Braked castors available as option. Fitted with tubular push handle and fork locators



DS410

Drum rotation frame to fit drum sump trolley. Ideal for transport and dispensing purposes. 4 nylon wheels allow full rotation of drum in horizontal position.

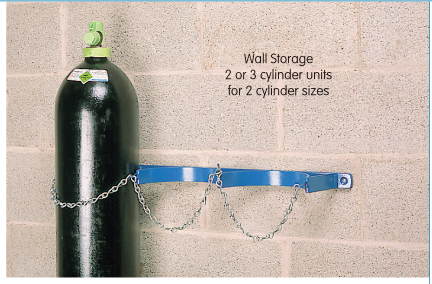
o/a L x W x D: 480 x 505 x 155mm



Wheels on DS403 -125mm dia nylon wheels on 2 fixed and 2 swivel castors with roller bearinmgs Braked option ref B175

Drum Sump Storage System

# 60 Cylinder Storage



## **Cylinder Wall Racks**

These racks must be fixed to the wall at a height of at least two-thirds of cylinder height. Supplied with pre-drilled fixing holes. (fixings not supplied)

Cylinder dia. mm		100 -	- 180	140 -	140 - 270		
No. cylinders		2 3		2	3		
Width	mm	538	765	765	1045		
Depth	mm	155	155	195	195		
Weight	kg	2	3	3	4		
Ref		SC200	SC201	SC202	SC203		

Cylinder sizes:

100–180 mm dia. and 140 – 270 mm dia.

All racks fitted with steel link retention chains.

Finish: Blue epoxy



#### Floor Fixing Cylinder Racks

Single or double sided for 2, 3, 4 or 6 cylinders.

Single sided units have rear frames pre-drilled. We strongly reccomend that single sided units are fixed to the wall.

Fully welded construction throughout. Steel link retention chains fitted. Finish: Blue epoxy.

Bases supplied pre-drilled for floor fixing (fixings not supplied)

	Single Sided					Double Sided									
	Cylinder dia.		Cylinder dia.		100 - 1	100 - 180mm		140 - 270mm		- 270mm 100 - 180mm 1		100 - 180mm		140 - 270mm	
	No. cylir	nders	2	3	2	3	4	6	4	6					
	Width	mm	540	770	725	1040	540	770	725	1040					
	Depth	mm	370	370	400	400	685	685	685	685					
	Weight	kg	12	13	13	14	14	15	15	16					
		Ref	SC300	SC301	SC302	SC303	SC304	SC305	SC306	SC307					

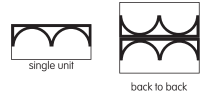
#### **Static Cylinder Stands**



Welded steel construction with cylinder support and sheet steel base, cylinder retention chains are fitted as standard.

Finish: Blue epoxy.

Each unit holds two cylinders, multiple units can be joined to each other, either side by side or back to back, or both, to build up banks of stands for high capacity storage.





side by side



side by side and back to back

Supplied with pre-drilled fixing holes (fixings not supplied).

Cylinder dia.		Cylinder dia. 180mm		270mm	
No. cylinders		2	2	2	
Height	mm	1000	1000	1000	
Width	mm	450	550	700	
Depth	mm	270	315	406	
Weight	kg	12	15	19	
Ref		SC100	SC101	SC102	

60

#### **Cylinder Storage**

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# Cylinder Storage and Handling 61



#### **Hinged latch Stands**

3 Cylinder sizes

2 hinged access latches secured by wing nuts. RSA and mild steel flat section, fully welded throughout. Heavy duty base plate and support. Base plate pre-drilled for floor fixing (fixings not supplied) Finish: Blue epoxy



Cultural to all Changels		Cylindrical Stands				Hinged latch Stands		
Cylindrical Stands	Cylinder dia.	mm	100	140	180	180	230	285
3 Cylinder sizes	0/a height	mm	330	380	610	605	605	605
A range of 3 portable stands.	0/a dia./base	mm	310	345	420	420 x 420	420 x 420	420 x 420
Rolled and formed mild steel flat section,	Weight	kg	9	10	11	14	15	16
fully welded throughout.	-	Ref	SC11	SC12	SC13	SC17	SC18	SC19
Finish: Blue epoxy						I		



# **Cylinder Trolleys**

# Welders Trolley

For convenient use of 1 Oxy. cylinder and 1 Acet. cylinder with rods and cable holders.

Steel link retaining chains fitted. Wheels: 400 mm dia. pneumatic or solid rubber tyred wheels with roller bearings. Finish: Blue epoxy.

# **Tandem Cylinder Trolley**

Capacity 200 kg Steel link retaining chain fitted. Wheels: 2 x 250 mm dia. solid rubber tyres, 2 x 100 mm dia. rubber swivel castors. Finish: Blue epoxy.

Model	Cylinder sizes mm	O/a H x W x D mm	Tyres	Wt. kg	Ref
Welders	230 & 265	1085 x 915 x 540	solid pneu	32 25	SC114 SC114P
Tandem	230 & 265	1070 x 475 x 1005	solid	34	SC115



Ideal for all medical services



Designed fo dia.mm	or cylinder Litre	O/a W x D x H mm	Wheel Dia mm	Wt kg	Red Ref	Grey Ref
140	1360	430 x 585 x 1100	160	11	SC08R	SC08G
175	3400	465 x 605 x 1100	200	12	SC09R	SC09G
230	6800	520 x 610 x 1100	200	13	SC10R	SC10G

Designed in accordance with BS 2718 1979

Anti static wheels 160/200 mm dia.

Protective rotating buffers fitted to front corners.

One piece safety loop handle

Secure butterfly screw crossbar fitting for both cradles

Top and bottom cradles both rubber lined for grip and noise reduction.

Finish: Grey or red epoxy.

Cylinder Handling STORAGE DESIGN

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63



Ty Ba ha Lo ha

# Single Cylinder Trolley

Cylinder sizes: 230 & 275 mm dia.

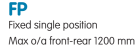
Wheels: 200 mm dia. solid rubber tyred roller bearing wheels. Finish: Blue epoxy.

#### Bar handle models Single bar handle and steel link retaining chain.



pe	Cylinder Dia. mm.	O/all H x W x D mm.	Wt. kg.	Ref
ar	230	1170 x 430 x 450	9	SC140
andle	275	1170 x 475 x 450	10	SC141
oop	230	1320 x 444 x 440	15	SC142
andle	275	1320 x 485 x 460	16	SC143







Adjustable rake back Max o/a front-rear 1350 mm

# Tall Cylinder Support Trucks

Designed to carry cylinder loads on 3-wheel base, thus minimising operator fatigue and risk.

Easy to load with bottom support bar (FP) or flat foot plate (AR).

All models with 200 mm dia. wheels with roller bearings.

**FP** models have stem fixing rear swivel castor 100 mm dia. grey.

**AR** models have plate fixing rear swivel castor 125 mm dia. rubber tyres. Finish: Blue epoxy.

Series	Max/min Cyl dia mm	Overall W x H mm	Wt kg	Ref
FP	285 / 177	500 x 1060	23	SC144
	380 / 228	550 x 1100	23	SC145
AR	285 / 177	500 x 1140	25	SC146
	380 / 228	590 x 1140	25	SC147



Designed for cylinders dia x H: 380 x 1250mm Twin rear handles Solid footplate and vertical side tubes with cylinder retention chain. Wheels: 200 mm dia. solids, 260 mm dia. pneumatic Finish: Blue epoxy Weight: 16 kg. Solid tyre Ref: SC16 Pneumatic tyre Ref: SC16P



#### Designed for cylinders dia x H: 380 x 1250mm Single rear handle.

Steel cylinder hook plate and retention chain. Wheels: 200 mm dia. solids, 260 mm dia. pneumatic Finish: Blue epoxy. Weight: 10 kg. Solid tyre Ref: SC02 Pneumatic tyre Ref: SC02P

#### **Stairclimber**



#### Designed for cylinders dia x H: 325 x 535mm

Tubular construction with star wheel stair climb facility. Continuous loop handle. Tubular vertical side protection cylinder retention with retention chain. Weight: 15 kg. Ref: SC21



Designed for cylinders dia x H: 325 x 535mm T-bar handle. Steel cross member cylinder support and vertical sides with cylinder retention chain. Wheels: 200 mm dia solid rubber tyres. Weight: 10 kg. Ref: SC15



Designed for cylinders dia x H: 325 x 535mm Single rear handle. Steel cylinder hook plate with cylinder retention chain. Wheels: 160 mm dia. solid rubber tyres. Weight: 8 kg. Ref: SC03



## **Cylinder lifting cradles**

#### Cylinder cradle for use with overhead lifting gear

4-cylinder cradle has sheet steel base and
50mm dia. lifting eye.
6-cylinder cradle has open frame base and twin lifting eyes suitable for fork lift.
Fork pocket to suit 150 x 50mm.
Fork pocket centres 600mm.
Top and bottom cylinder retention chains
Finish: Red epoxy.

#### All cradles tested to 100% overload - test certificate supplied.

•	cylinder	load	O/A	Wt	Ref
capacity	dia. mm	Capacity	WxLxHmm	kg	
4	180-230	500kg	460 x 460 x 1850	22	SC4230
	230-305	500kg	610 x 610 x 1850	22	SC4305
6	180-230	750kg	815 x 680 x 1830	86	SC6230
	230-305	750kg	1040 x 680 x 1830	90	SC6305

# **Cylinder lifting trolleys**

Combined cylinder trolley / lifting cradle.

One product allowing cylinders to be moved with either overhead lifting gear, or wheeled into position

#### Single cylinder lifting trolley

2 x 200mm dia solid rubber wheels and 50mm dia lifting eye Top and bottom cylinder retention chains. Finish: Red epoxy

#### Two cylinder lifting trolley

2 x 400mm dia rubber tyred wheels and a single 160mm dia swivel castor on rear support frame for added safety and manoeuvrability. Top and bottom cylinder retention chains. Finish: Red epoxy

#### All cradles tested to 100% overload, test certificate supplied.

cylinder	cylinder	load	O/A	Wt	Ref
capacity	dia. mm	Capacity	W x L x H mm	kg	
1	180-230	150	410 x 740 x 1870	23	SC25
	230-305	150	490 x 780 x 1870	24	SC26
2	180-230	250	790 x 685 x 1870	56	SC27
	230-305	250	940 x 760 x 1870	60	SC28



SC25