

DRUM HANDLING EQUIPMENT

DRUM TONGS - FULLY AUTOMATIC FORK TRUCK ATTACHMENT

Designed for handling 210 litre drums of the steel tight head and L ring plastic. The operation of this drum tongs is fully automatic allowing the truck operator to complete the whole operation without leaving his seat. May be fitted under a fork mounted hook, fork or carriage mounted jib.



REF	Capacity kg	Weight kg	Drum type	PRICE
DTG-AU-1	500	29	Steel, L ring	£1127.02



DRUM TONGS - SEMI AUTOMATIC FORK TRUCK ATTACHMENT

Used for picking up 210 litre drums of the tight-head or open topped steel varieties. May be fitted under a fork mounted hook, fork or carriage mounted jib or under an overhead or lorry mounted crane. Semi-automatic in operation.

REF	Capacity kg	Weight kg	Drum type	PRICE
DTG-1	500	26	Steel	£691.16
DTG-1-HD	1000	33	Steel, L ring	£867.28
DTG-1-M	500	28	Egg shape plastic	£1021.20



FORK MOUNTED DRUM GRAB ATTACHMENT

The 'entry-level' drum grab designed for handling steel drums with rolling hoops. Ideal for low to medium volume movement of drums around the factory or store. Fully automatic operation.



210/220 LITRE DRUMS (45 gallon)

REF	Max SWL kg	Max fork size mm	Fork spread mm	Lost load centre	C of G	No of drums	Drum types	Weight kg	PRICE
FDH-1	500	140 x 50	560	130	470	1	Steel	58	£662.30
FDH-1BP	500	180 x 90	560	130	450	1	Steel	73	£806.60
FDH-2	1000	140 x 50	880	130	589	2	L ring	75	£831.76
FDH-2BP	100	180 x 90	880	130	560	2	L ring	90	£868.02
110 litre drums (20/25 gallon)									
FDH-110	250	140 x 50	560	130	554	1	Steel	45	£956.45

REF	The simple to use drum grab has quick slide, two position adjustment to allow handling of 210 litre steel drums with rolling hoops or 210/220 'L' or 'XL' style plastic drums. Lost load centre is measured from the tip of the forks.	Max SWL kg	Max fork size mm	Fork spread mm	Lost load centre	C of G	No of drums	Drum types	Weight kg	PRICE
FDHU-1		500	140 x 50	560	120	561	1	Steel, L ring	62	£811.04
FDHU-2		1000	140 x 50	880	120	580	2	Steel, L ring	79	£997.52

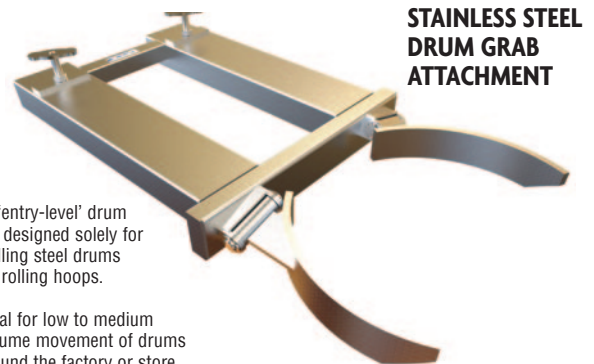
REF	Designed for handling 210 litre steel drums with rolling hoops, where contents have high mass to volume ratios, such as powders, metals etc. Lost load centre is measured from the tip of the forks.	Max SWL kg	Max fork size mm	Fork spread mm	Lost load centre	C of G	No of drums	Drum types	Weight kg	PRICE
FDH-1HD		1000	140 x 50	560	130	563	1	Steel	65	£867.65

DRUM GRAB ATTACHMENT FOR MAUSER DRUMS



Designed for use with 210 litre Mauser open top and tight head egg shaped plastic drums. Arms close automatically around the base of the drum holding it securely during transportation. Fully automatic operation. Secured to the truck by fork pockets and screw clamps.

REF	Capacity kg	No of drums	Max fork size	Weight kg	PRICE
FDHM-1	380	1	140 x 50	55	£2717.28
FDHM-2	760	2	140 x 50	85	£3996.00



STAINLESS STEEL DRUM GRAB ATTACHMENT

The 'entry-level' drum grab designed solely for handling steel drums with rolling hoops.

- Ideal for low to medium volume movement of drums around the factory or store.
- Fully automatic operation.
- Manufactured entirely from stainless steel.
- Suitable for ATEX certification. POA.

REF	Max SWL kg	Max fork size mm	Fork spread mm	Lost load centre	C of G	No of drums	Drum types	Weight kg	PRICE
FDH-1-SS	500	140 x 50	560	130	470	1	Steel	58	POA
FDH-2-SS	1000	140 x 50	880	130	589	2	L ring	75	POA