

RIM GRIP DRUM HANDLER

The drum handler to choose for handling drums packed tightly together. Steel jaws grip the rim (chimb) of the drum, allowing the drums to be picked up or set down without spaces between them. Ideal for stuffing and destuffing containers and suitable for use on rough terrain. May be used with 120 or 210 litre drums of steel, 'L' ring or 'XL' ring plastic types. This model is available with a mild steel frame and a zinc plated head as standard, which is suitable for most applications.



REF	Max SWL Kg	Size mm	Spread mm	Load centre	C of G	No of drums	Drum types	PRICE
PB-1	750	140x50	560	187	570	1	Steel &	£803.14
PB-2	1500	140x50	560	187	640	2	L ring	£1321.40
PB-3	2250	140x50	560	187	680	3	plastic	£1873.46

STAINLESS STEEL RIM GRIP DRUM HANDLER

The drum handler to choose for handling drums packed tightly together. Stainless steel jaws grip the rim (chimb) of the drum, allowing the drums to be picked up or set down without spaces between them. Ideal for stuffing and destuffing containers and suitable for use on rough terrain. May be used with 120 or 210 litre drums of steel, 'L' ring or 'XL' ring plastic types. It is manufactured completely from stainless steel which makes it suitable for use in the food and drink processing industry.

REF	Max SWL Kg	Max fork size mm	Fork spread mm	Lost load centre	C of G	No of drums	Drum types	PRICE
PB-1-SS	750	140x50	560	187	570	1	Steel &	£2066.60
PB-2-SS	1500	140x50	560	187	640	2	L ring	£3124.04
PB-3-SS	2250	140x50	560	187	680	3	plastic	£3907.87



CRANE SLUNG DRUM ROTATOR

Rotation is carried out by means of a crank handle (for below shoulder operation), a continuous loop chain (for operation above shoulder height) or by hydraulic motor to replace the handle/chain that is connected to the aux valve on the truck. Supplied without hoses. Fitted with a heavy duty gearbox for precise and controlled pouring.



Designed primarily for sitting under an overload crane for decanting the contents of 210 litre steel drums. The drum locks positively into the attachment using a single over centre clamp and steel girdle. Rotation is by means of a crank handle or continuous loop chain, through a heavy duty gearbox. Fitted with fork pockets for alternative use with a fork lift truck.

REF	Max SWL Kg	Max fork size mm	Method of operation	Drum types	Weight Kg	PRICE
DTR-3-SC	360	140x50	Crank handle	Steel	90	£1503.27
DTR-4-SC	360	140x50	Loop chain	Steel	96	£1569.26
DTR-3-SCH	360	140x50	Hydraulic	Steel	111	£2353.09

Designed primarily for sitting under an overload crane for decanting the contents of 210 litre steel drums or 210 litre 'L' and 'XL' plastic drums. Drums are retained in the attachment by two webbing harnesses and ratchets to avoid slippage.

REF	Max SWL Kg	Max fork size mm	Method of operation	Drum types	Weight Kg	PRICE
DTR-3-DS	360	140x50	Crank handle	Steel &	92	£1503.27
DTR-4-DS	360	140x50	Loop chain	L ring	94	£1569.26
DTR-3-DSH	360	140x50	Hydraulic	plastic	113	£2353.09

DRUM TILTING & DISPENSING FORK ATTACHMENT



- Two models available looped hand chain for controlled geared tilting at high level or lever handle for low level.
- Suitable for 210 litre open top or tight head drums with rolling hoops.
- Complete with fork sleeves to take maximum 150 x 60mm at 820mm centres of fork pockets. Thumb screw locations for fork sleeve safety.
- Capacity rating at 500mm load centres. Fully tested 33% live overload.
- Manufactured to health and safety standard.
- Quick, easy to fit girdle. Standard height high level 3m.
- Finish: Standard blue.

REF	Type	SWL	Weight Kg	PRICE
PFDT3H	High level	360Kg	88	£1122.77
PFDT3LL	Low level	360Kg	88	£952.88

