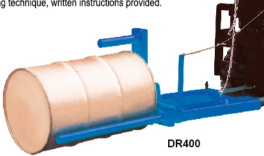


Drum Positioner DR series

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.
- A Easy-to- learn operating technique, written instructions provided.





- ▲ steel drum 572mm diameter, 915.5 mm high
- ▲ Fork Opening: 623 mm apart
- ▲ Fork Pockets: 140mm x 55mm x 560mm

Net Weight	kg(lb.)	75(165)	42(92.4)	
Overall Size	mm(in.)	1900x690x655(75x27x26)1405x720x120(55.3x28.3x4.7)		
Drum Size	(Gallon)	55 (210 liters)		
Fork Spread	mm(in.)	575(22.6)	710(28)	
Max. Fork	WxD mm(in.)	140x50(5.5x2)		
Capacity	kg(lb.)	400(880)	300(660)	
Model		DR400	DH300	
i-Lift No.		1712201	1712301	



Drum Lifter Clamp DL

- 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.

i-Lift No.	1712901	
Model		DL500
Working Load Limit kg(lb.)	Single	500(1100)
Working Load Limit kg(ib.)	Single Double kg(lb.)	1000(2200)
Net Weight	kg(lb.)	3.6(8)

