

Drum Tongs – Semi Automatic

The ideal solution for lowering/lifting drums from above, can be fitted to a crane or fork truck using a hook.



Use :-

Used for picking up 210 litre drums of the tight head or open topped steel varieties & 'L' Ring & Egg Shaped Plastic 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.

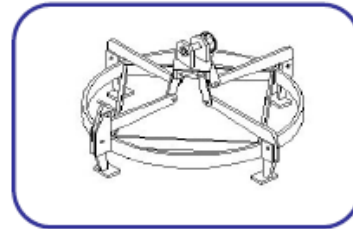
| Model Ref. | Capacity | No. of Drums | Drum Types | Weight |
|------------|----------|--------------|------------|--------|
| DTG-1 | 500 Kg | 1 | 1 | 26 Kg |
| DTG-1-HD | 1000 Kg | 1 | 1,2 | 33 Kg |
| DTG-1-M | 500 kg | 1 | 4 | 28 kg |

Ordering Information :-

Truck Capacity?

Drum type?

Drum weight?



Drum Types



Type 1, Steel



Type 2, L Ring



Type 4, Egg Shaped

Operation :-

When the drum is hanging in its suspended position, its upper chimb is gripped by the four steel pads. When lowered to the ground, the tongs are over-lowered slightly which opens the pads. The latching lever is then flipped over after the drum was lifted, the above action then becomes unnecessary and automatic release is achieved when depositing.

In order to lift a drum, the tongs are lowered over the drum with the pads in the above locked-open position. When the tongs come to rest on the drum, the latching lever is disengaged manually. As lifting commences the pads will automatically close under the chimb of the drum.

Nominal Drum Diameter = 572mm
Variance approx 530mm to 610mm



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