

○ Lifting devices and booms

○ Wide load handling

○ Recycling containers

Premises cleaning

Fall prevention cages

Truck forks



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Fork Mounted Drum Positioner

The ideal drum handler to choose for manipulating drums from the horizontal to the vertical position.



Use :-

A unique means of manipulating drums from horizontal to vertical and vice-versa without leaving the seat of their fork truck. Completely mechanical in operating, it can be used for transporting drums and for unloading and loading vehicles, drum stands, drum racks etc. Suitable for use with steel, 'L' and 'XL' plastic drums of 210 litre capacity.

| Model Ref. | Capacity | No. of Drums | Drum Types | 'A' Pocket Length | 'B' Fork Spread | 'C' Fork Width | 'D' Fork Thickness |
|---------------|----------|-----------------|---------------|----------------------|--------------------|-------------------|-----------------------|
| FDP-1 | 400 kg | 1 | 1,2 | 900 mm | 567 mm | 140 mm | 60 mm |
| FDPF-1 | 400 kg | 1 | 1,2 | 900 mm | 567 mm | 140 mm | 60 mm |
| FDP-2 | 800 kg | 2 | 1,2 | 900 mm | 567 mm | 140 mm | 60 mm |
| FDPF-2 | 800 kg | 2 | 1,2 | 900 mm | 567 mm | 140 mm | 60 mm |

Ordering Information:-

Truck Capacity? Fork width and thickness? Max fork spread? Drum type? Drum weight?





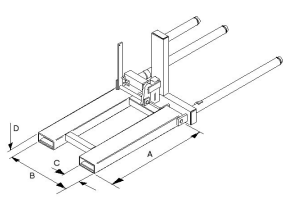


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|------------|--------|------|---------|
| Model Ref. | Weight | LLC* | C of G |
| FDP-1 | 95 Kg | 165 | 770 mm |
| FDPF-1 | 106 Kg | 165 | 850mm |
| FDP-2 | 145 Kg | 165 | 1080 mm |
| FDPF-2 | 167Kg | 165 | 1250 mm |

Drum Diameter?



| * Lost load center is | measured from | the tip | of the fork. |
|-----------------------|---------------|---------|--------------|



Operation:-

To pick up drums standing upright lower the attachment onto the ground so that the tines are supported. Pulling on the steel cord to withdraw the latch, gently raise the forks until the tines are clear of the ground and hanging vertically. Approach the drum and lower the tines over it. Reverse the truck slowly, at the same time gently lowering the forks until the drum rests on the ground in the horizontal position. The tines will automatically lock in this position. The drum can now be lifted, transported and loaded horizontally into a drum stand or rack. To re-position a drum from horizontal to vertical the drum should be moved into the required position and lowered to the ground. Pulling on the steel cord to release the latch, the forks are slowly raised whilst the truck is moved gently forwards. This will raise the drum into the vertical position.

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