

- Self powered attachments
- O Lifting devices and booms
- Wide load handling
- Recycling containers
- Premises cleaning
- Fall prevention cages
- O Truck forks









Contact Attachments Mochdre Industrial Estate Newtown **Powys** SY16 4LE

tel: 01686 611200 fax: 01686 611201

Fork Mounted Drum Handler

The ideal drum handler to choose for moving drums around the workplace.



Use:-

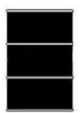
The "entry-level" drum grab designed solely for handling steel drums with rolling hoops. Ideal for low to medium volume movement of drums around the factory or store. Fully automatic in operation.

Model Ref.	Capacity	No. of Drums	Drum Types	'A' Load Center	'B' Fork Spread	'C' Fork Width	'D' Fork Thickness
FDH-1	500 kg	1	1	1110 mm	560 mm	140 mm	50 mm
FDH-1-HD	1000 kg	1	1	1120 mm	560 mm	140 mm	50 mm
FDH-1-110	250 kg	1	1 (110 litre)	1000 mm	450 mm	140 mm	50 mm
FDH-2	1000 kg	2	1	1110 mm	880 mm	140 mm	50 mm
FDHU-1	500 kg	1	1,2	1110 mm	560 mm	140 mm	50 mm
FDHU-2	1000 kg	2	1,2	1110 mm	880 mm	140 mm	50 mm

Ordering Information:-

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

Drum	Types



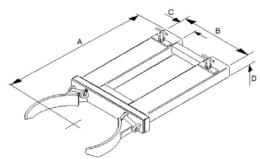
Type 1, Steel



Type 2, L Ring

Model Ref.	Weight	C of G	Lost Load Center
FDH-1	43 kg	554 mm	130 mm
FDH-1-HD	58 kg	558 mm	140 mm
FDH-1-110	40 kg	549 mm	130 mm
FDH-2	60 kg	636 mm	130 mm
FDHU-1	49 kg	582 mm	130 mm
FDHU-2	73 kg	669 mm	130 mm

^{*} Lost load Centre Measured from Tip of Fork



Operation:-

The action of the attachment is fully automatic. The attachment has two curved arms which hinge at one end. To lift a drum, approach it with the clamp arms horizontal and positioned halfway up the drum, between two rolling hoops. When the arms contact the drum they will open automatically, falling back around the drum as you proceed forwards. When the attachment is raised the arms will grip the drum tightly under the upper rolling hoop.



www.forklift-attachments.co.uk email: sales@forklift-attachments.co.uk