## Forklift Attachments

# **Drum Handling**

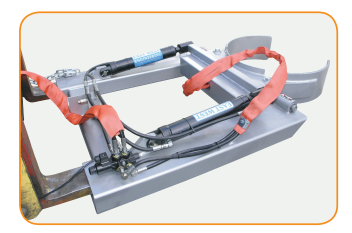
#### **Type DC-GR2 Drum Rotator**

The DC-GR2 Hydraulic Drum Rotator is a heavy duty 205 litre drum lifter with hydraulic grab & 130 degree rotation ability. With 1 tonne lift capacity, this attachment is ideal for the recycling industry and for mining applications. This lifter is able to pick a single drum from a pallet of 4 without disturbing the other 3 drums. This unit is fitted with quick connect couplings for connection to the 3rd and 4th forklift hydraulic valves. Enamel paint finish.





- Safe Working Load:
- Load Centre:
- Fork Pocket Size:
- Fork Pocket Centres:
- Unit Weight:
- 1000 kg
- 1310 mm
- 185 mm x 65 mm
- 875 mm
  - 175 kg



### Type DC-GR2 / EFD

A 12 volt electric flow diverter is fitted to this unit for use on forklifts where only one additional valve is available. This flow diverter splits the hydraulic oil flow to either the grab or rotate function of the attachment.

To activate the flow diverter, the forklift must be fitted with a push button switch mounted in the cabin, and the control wiring extending to the carriage for connection to the flow diverter.

Unit weight 180kg.

#### Type DC-GR2 / HPP

The DC-GR2/HPP is fitted with a self contained battery / electric operated hydraulic power pack, eliminating the need to connect to the hydraulic system of the forklift.

This self contained unit includes a 12 volt hydraulic pump, battery and battery charger unit. Operation of the HPP unit is via pendant control, allowing the forklift driver to operate the attachment from the drivers seat.

#### Unit weight 295kg.

