

BARREL INVERTER

FITTED TO FORKLIFT TRUCK FORKS

RB

For standard metal barrels, 572 mm in diam.
For handling, transportation and controlled draining of barrels.
3 models.

CHARACTERISTICS

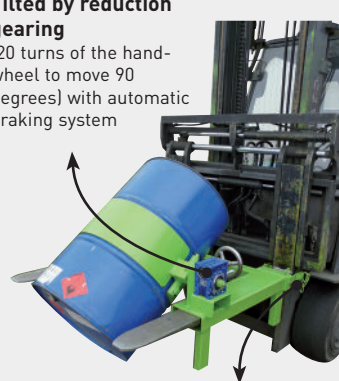
COMMON TO THE 3 MODELS :

- Permissible load 350 kg
- Fork grip in sleeves with a int. cross-section of 170 x 70 mm
- Fork end grip safety system with removable pin
- Barrel is held in position by articulated steel belt and adjustable eccentric closure with safety pin
- 360 degree rotation with stops in all positions
- Options on RBP20000 : remote control by chain steering wheel, special distance between forks, different barrel diameters (on request) depending on options

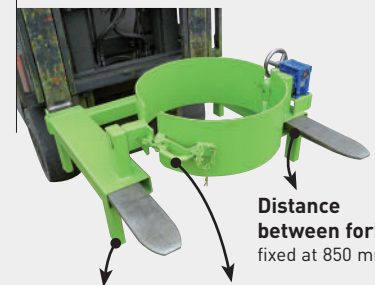
Ref. RBP30000

Lower centre-section grip tilter - Weight 80 kg

Tilted by reduction gearing
(20 turns of the hand-wheel to move 90 degrees) with automatic braking system



Safety system on fork end
provided by removable pin



Height of feet adapted to the central and vertical grip of the barrel

Adjustable eccentric closure

Distance between forks
fixed at 850 mm

Ref. RBP20000

Upper grip inverter - Weight 130 kg



Ref. RBP10000

Barrel inverter for rotating head forklift - Weight 70 kg

