

Divator Inflation cylinder

INFLATION

The Divator Inflation cylinder has a valve that is operated in a 90° angle to the cylinder. This design gives a more safe opening procedure compared to traditional inflation cylinders. By turning at this angle the cylinder itself is kept from rotating even by soft fabric pockets. When turning the hand wheel you are sure to open the valve instead of just rotating the cylinder.

The large hand wheel has an ergonomic grip design making it easy to find and easy to operate.

Due to its design, any water that has entered the cylinder can be completely emptied out.

- · Robust bleed valve with friction locking
- Rubber protective cap for regulator connection

Technical specifications

Connection: M18 x 1.5
Connection (2): G 5/8
Diameter: 60 mm
Length: 300 mm
Material: Aluminium
Standard: EN 1975
Test pressure: 450 bar
Volume: 0.35 L

Weight: 1.37 kg (empty)Working pressure: 300 bar





