Steel cylinder - 6.0 L





Technical specification

- ✓ Approval: 2014/68/EU
- ✓ Standard: EN12245
- Connection: M18 x 1.5 neck thread
- ✓ Working pressure : 300 bar
- ✓ Test pressure : 450 bar
- Breathing gas : Breathing air (EN12021)

Product description

The 6L steel cylinder is durable and reliable with several options of cylinder valves:

Excess Flow Valve (EFV) = Reducing the air flow from the cylinder in case of damage or unintentional opening. Safety ratchet = Mechanism preventing unintentional closing, "pull-to-close" or "push-to close".

Pressure gauge = Integrated small pressure gauge showing cylinder pressure.

Burst disc = A pressure relief device that protects the cylinder from overpressurization.

The following cylinder valve combinations are available.

- In-line variant with hand wheel pointing straight down from the cylinder.
 - 1. Basic version
 - 2. EFV + safety ratchet
- 90° variant with hand wheel angled 90° from the regulator connection.
 Comes as standard with burst disc and safety ratchet.
 - 1. Basic version
 - 2. Pressure gauge and EFV
- 180° variant with hand wheel angled 180° from the regulator connection. Comes as standard with burst disc and push-to-close safety ratchet.
 - 1. Pressure gauge
 - 2. EFV

The cylinder is delivered painted yellow.