

Dräger Marine Cylinder Steel

Steel, seamless cylinder complete with Excess Flow Valve (EFV) and protective cap.



Excess flow valve (EFV)

An excess flow valve (EFV) is an option available for air cylinders. When fitted, the excess flow valve is a safety device which prevents uncontrolled release of high-pressure air in case of cylinder valve or high-pressure air pipe damage. The excess flow valve also activates if the cylinder valve is opened when the cylinder valve outlet is open to atmosphere. Cylinder valves containing an excess flow valve have a grey hand wheel in most countries.

Safe transport

Furthermore we advise to fit a protective valve cap when cylinders are stored and hold the valve body or the cylinder body to carry the cylinder. Do not carry the cylinder by holding the valve hand wheel.

TECHNICAL SPECIFICATIONS

Fill pressure	300 bar
Wire type cylinder neck	M 18 x 1.5
Valve connection	5/8"G conform DIN 477
Capacity	6 liter
Weight	7.1 kgs
Dimensions	510 x 140 mm
Colors	Yellow with black and white patches on cylinder
Approval	CE-0045



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Designed for 300 bar