

DOSEEM Pressure gauge cylinder valve KHF-30SA

The cylinder valve is an important part of the cylinder switch gas source. Its structure is a female threaded bottle valve. The thread is divided into two types: imperial G5/8 and metric M18*1.5. They are matched with the external thread reducer. The cylinder valve of the internal thread structure is equipped with a high-pressure safety diaphragm. When the gas pressure in the cylinder exceeds 38MPa-45MPa, the safety diaphragm will burst and the gas will be rapidly relieved.

The valve also can display the pressure of cylinder directly.

ADVANTAGE

High security

The bottle valve has a pressure gauge that displays the pressure inside the bottle in real time. Cylinder valves built-in safety diaphragm, avoid high pressure cylinder bottle burst.

Self-locking function

The cylinder valve is automatically locked after being opened, which effectively prevents the wearer from causing the cylinder valve to close due to accidents during the operation, posing a safety hazard.



SELF-LOCKING CYLINDER VALVE TECHNICAL DATAS

Product name	Pressure gauge cylinder valve
Model	KHF-30SA
Size of external thread of bottle valve	M18*1.5-6H
Size of inner thread of bottle valve	G5/8
Height	112mm
Weight	0.83kg
Operating temperature	-40~60°C

Manufacturer

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