



## KL SCBA Cylinder Valve G5/8 Outlet Thread For Fire Fighting Equipment

### Our Product Introduction

#### Basic Information

- Place of Origin: China
- Brand Name: KELISAIKE
- Model Number: KL
- Minimum Order Quantity: 1PC
- Price: \$40.00/pieces 1-499 pieces
- Packaging Details: Carton Box
- Stock: 1PC



#### Product Specification

- Working Pressure: 30Mpa/300bar
- Outlet Thread(mm): G5/8
- Joint Thread To Cylinder(mm): M18\*1.5
- Temp./pressure Of Safety Device(Mpa): 37-45
- Material: Brass
- Brand Name: KELISAIKE
- Place Of Origin: Jiangsu, China
- Weight: 0.5kg
- Used: SCBA
- Standard: EN144
- Highlight: Fire Fighting SCBA Cylinder Valve, G5/8 Outlet Thread SCBA Cylinder Valve, Fire Fighting 300 Bar Cylinder Valve



#### More Images



## Product Description

## KL SCBA cylinder valve for fire-fighting equipment

## Product Description



## Feature:

SCBA Cylinder valve is an important device of gas cylinders switching components.

One side of the cylinder valve is connected with the gas cylinder with male thread, thread type is M18 x 1.5. The other side is connected with the SCBA pressure release valve with female thread, thread type is G5 / 8 "(14 teeth / inch) connector.

Cylinder valve on the bottle had been called as first valve, set up with over-pressure safety burst valve, when the gas pressure inside the cylinder pressure is 41.5~ 45Mpa, the security protection film will explode, the gas pressure relief quickly.

Material of the cylinder valve: Brass

Working Pressure: 210bar/300bar;

## Thread Specification:

M18 x 1.5 inlet connect with gas cylinder

## Technical Parameters:

1. working pressure: 30Mpa, 300bar,4500psi
2. The burst pressure of the safety diaphragm: 41.5-45Mpa
3. When the air source pressure is in the range of 2-30Mpa, the output pressure is 0.6-0.9Mpa, and the output constant flow rate is 32-38L/min
4. When the output rises to 1-1.5Mpa, the safety valve opens to relieve pressure
5. When the pressure of the air source drops to less than or equal to 0.5Mpa, the alarm whistle will sound an alarm. As soon as the user is reminded that the air source will be exhausted, the hood should be removed

## Product Parameters

No.	Product Name	PN(MPa)	Outlet Thread(mm)	Joint Thread to Cylinder(mm)	Temp./Pressure of Safety Device(Mpa)
-----	--------------	---------	-------------------	------------------------------	--------------------------------------

KL-V1	Gas cylinder valves for air rebreather	30	G5/8	M18*1.5	37-45
KL-V1A	Gas cylinder valves for air rebreather (self-lock proof)	30	G5/8	M18*1.5	37-45
KL-V2	Gas cylinder valves for air rebreather (with gage)	30	G5/8	M18*1.5	37-45
KL-V3	Gas cylinder valves for air rebreather ((self-lock proof))	30	G5/8	M18*1.5	37-45
KL-V4	Gas cylinder valves for air rebreather	30	G5/8	M18*1.5	37-45
KL-V5	Gas cylinder valves for air rebreather	30	G5/8	M18*1.5	37-45
KL-V5A	Gas cylinder valves for air rebreather	30	G5/8	M18*1.5	37-45
KL-V5B	Gas cylinder valves for air rebreather	30	G5/8	M18*1.5	37-45
KL-V6	Gas cylinder valves for air rebreather (with gage)	30	G5/8	M18*1.5	37-45
KL-V6A	Gas cylinder valves for air rebreather (with gage)	30	G5/8	M18*1.5	37-45
KL-C1	Assembly of Press Alarm and Reducer of respirator	≤30	G5/8	Quick Connector Φ12	1~1.53
KL-C1A	Assembly of Press Alarm and Reducer of respirator	≤30	G5/8	Quick Connector Φ12	1~1.53

#### Company Information

## » About Us



### COMPANY APPEARANCE

#### THE OFFICE MEETING



#### WORKSHOP INSTRUMENT



- Nanjing Kelisaike Safety Equipment Co., Ltd. founded in 2004, Nanjing Kelisaike has three subsidiaries in Beijing, Xi'an and Xinjiang province, and over 30 domestic sales service centers.
- Standard products include the K60 series portable single gas detectors, K60-IV series multi gas detectors, K800 series fixed gas transmitters, K500 series wall-mounted gas detectors, K1000 series gas detector control panel units, KL99 series air breathing apparatuses, etc.
- Nanjing Kelisaike is also a factory with rich experience in OEM service, providing professional design and manufacturing of customized products.

## » Our Exhibition





+86 25 8719 3262



manager@njklsk.cn



multi-gasdetection.com

Bldg 12, 2 Qingshuiting West Road, Nanjing, Jiangsu, China, 211102