



## Customized KI99 Breathing Apparatus Trolley Easy To Operate 9L For 4 Cylinders

### Our Product Introduction

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#### Basic Information

- Minimum Order Quantity: 1PC
- Stock: 1PC



KELISAIKE

#### Product Specification

- Model NO.: KL-99
- Standard: Q/Kj015-2002
- Hydrostatic Pressure(MPa): 45
- Working Pressure(MPa): 30
- Gas: Compressed Air
- Gas Cylinder Volume(L): 6.8L,9L
- Max Low(L/Min): Not Less Than 1000
- Inhalation Resistance(PA): <500
- Exhalation Resistance(PA): <687
- Usage: Personal Protective Fire Fighting Equipment
- Service Time: Not Less Than 60mins At 30L/Min
- Transport Package: Carton
- Specification: 76.5\*28.5\*52
- Trademark: KELISAIKE
- Origin: Nanjing, China



KELISAIKE

#### More Images



### Product Description

## Personal Safety Equipment Fire Fighting Breathing Respirator 6.8L Carbon Tanks



### >>> Overview

Movable long-tube positive pressure air breathing apparatus is a kind of safe and reliable breathing protection equipment that is convenient to maintain and can be used for long time. This model of breathing equipment can replace any air cylinder without affecting its use and able to work continuously.

As the breathing equipment has tight structure, easy to operate, portable structure (convenient cart), operators don't carry heavy items such as back-up and air cylinder etc. It has such features as light, convenient to move, especially suitable to work at narrow places such as long time maintaining, inspection, clearing up, painting and smelting work at such places with thick smoke, poisonous gas or anoxia inside oil tank or engine room. Usually, it's used for occasions as petrochemical industry, aerospace, underground coal mining, nucleus plant, chemical plant, painting industry, metallurgical industry, fire fighting, underground pipeline and sewage and gas pipeline etc.

#### 1. KL99-A01 full mask

A complete set contain with parts as following:



#### 1. KL99-A01 full mask

Three dimension spherical visor. The visual field could reach 91% with great optics. The lens has been rigidified and anti-fog processed thus can be without fog on surface for long time.

Fit for people's face, comfortable donning and good leak tightness.

Plug-in structure to quick connect with demand valve.

Leak tight mask is made of high quality flame resistant silicon rubber, oronasal cover use top silicon rubber, soft and high temperature resistant.

Flame resistant reticulated hood and strap are easy to wear.

Adopt high-intensity sound transmission diaphragm.

Oronasal guard suitable for wearers, decrease the inhalation carbon dioxide content.

#### 2. KL99-A02 backboard

It is designed according to ergonomics to fit different users. The main body's weight is only 0.685kg. The tortuosity can be

above 90 degree. It is made from a high strength material, which is chemical, high temperature and impact resistant.

### 3. KL99-A03 warning whistle and pressure gauge

The pressure gauge is specified by scale ranged between(0-

40)MPa, it is connected with the Reducer through a high pressure hose. The dial plate is made of fluorescent material, which enables user to read the figure in darkness.

The gauge surface is made of shock resistant material, protected by rubber cover, and is waterproof, quakeproof, and dustproof.

The alarming device is designed on the high pressure hose close to the pressure indicator. When cylinder pressure is below(5.5+ 0.5)MPa, the alarming whistle will sound alarming at above 90d B(A).

### 4. KL99-A04 backpack

Back plate assembly consists of back plate, shoulder strap, waist belt, buckle, pressure reducer holder and cylinder fastener. Back plate is designed according to ergonomics, complying with the back shape of human body, making wearer more comfortable with a larger interface. It is injection moulded by flame resistant engineering plastics and carbon fiber, it is of high intensity and shock-resistance to protect from being damaged, while weight is only 0.68kg. Shoulder straps and belt are made of Nomex or KEVLA R, tear-resistant and flame-retardant. And they together distribute the weight of the apparatus effectively. Pressure reducer which is fixed by drift bolt on back plate can be replaced easily.

### 5. KL99-A05 air supply valve

Demand valve, with small size, can be inserted mask in 360° promptly. Gas supply is above 500L/min.

Streamlined and elegant design, do not obstruct view

Manuel close valve has small resistance for opening

Small breathing resistance to make respiration comfortable

Easy operation and use

Ensure safe air supply by using manual force air supply button

Outer shell uses flame resistance high intensity engineering plastics

### 6. KL99-A06 decompressor

The pressure reducer core adopts advanced technology with a design life of 15 years. The unique maximum gas supply is above 1000L/min, ensuring the user's enough respiratory volume.

The main parts that connected with the reducer:

Single or double cylinder

The medium pressure hose whose function is to supply air to the demand valve

The high pressure hose connected with the pressure indicator

### 7. Gas cylinder and cylinder valve

Y shape design, with safe self lock device to prevent inadvertent close due to hard knock or incorrect operation. Unscrew the switch handwheel by rotating in the counterclockwise direction, it is regarded as the open condition and close vice versa. There is safety diaphragm set in cylinder valve, with explosion pressure at (37-45)MPa to prevent the deformation and explosion of cylinder due to inner high pressure.

### 8. Multifunctional fast join valve

Stainless steel, strong and durable. Traceless design, safe and reliable.

### 9. The configuration can be 6.8L/9L

Carbon fibre cylinder has the advantages of high strength, light weight, corrosion-resistant and anti-shocking.

Carbon fibre composite cylinder, inter layer is made of high intensity aluminum alloy

fully wrapped with carbon fiber composite. The glass fiber surface screw is M18\*1.5.

## >>>Certificates



## EU TYPE EXAMINATION CERTIFICATE

SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: NB2056) has examined the product and the related technical documentation as presented and certifies that the product complies with the Regulation(s), the applicable Health and Safety Requirements and Standard or Specification as below and on the appendixes included with the certificate. This certificate is only valid when there is a valid Module C2 or Module D Conformity assessment program in place.

**Certificate holder:** Nanjing Kelisaike Safety Equipment CO., LTD.  
No.9 Gaohu Road, Jiangning District  
Nanjing 211100, Jiangsu  
China

**Product Description:** Respiratory Protective Devices (Category III))

**Examined for compliance with:** PPE Regulation (EU) 2016/425 – Module B

**Relevant Standard(s)/Technical Specification.**

EN 136:1998 Respiratory protective devices. Full face masks. Requirements,

testing, marking

EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask. Requirements, testing, marking

**Original certification date:** 8<sup>th</sup> April 2019

**Date of issue:** 10<sup>th</sup> April 2019

**Expiry date:** 7<sup>th</sup> April 2024



Kevin Goodwin  
General Manager Technical Services  
SAI Global Assurance  
Authorised Signatory

This certificate remains the property of SAI Global and has been issued in accordance with the CE Scheme Conditions and Procedures of SAI Global Assurance Services Ltd. Parts House, Ground Floor, Davy Avenue, Knowlhill, Milton Keynes, MK5 8HJ. United Kingdom.  
Notified Body: 2056

THIS CERTIFICATE DOES NOT ENTITLE THE HOLDER TO USE ANY OF THE CERTIFICATION TRADEMARKS ISSUED BY SAI GLOBAL PTY LIMITED OR OTHERWISE.



## APPENDIX 1

SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: NB2056) has examined the product and the related technical documentation as presented and certifies that the product complies with the Regulation(s) and Standard or Specification as below.

*Product Description: Respiratory Protective Devices (Category III)*

Model	Description
KL99	Self-contained positive pressure breathing apparatus, type II, comprising Rubber & PC full face mask (class 3,) demand valve, body harness with PC & Flame retardant cotton back plate assembly, pressure regulator assembly, Max rate 6.8L Cylinder (filling pressure 30Mpa) and cylinder valve

Examined for compliance with: **PPE Regulation (EU) 2016/425 – Module B**

*Relevant Standard(s)/Technical Specification:*

**EN 136:1998 Respiratory protective devices. Full face masks. Requirements, testing, marking**

**EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask. Requirements, testing, marking**

Technical file Reference No: **CEC40344 – CR34486**

Original date of issue: **10<sup>th</sup> April 2019**

Date of issue: **10<sup>th</sup> April 2019**

Certificate No: **CEC40344A1**



Kevin Goodwin  
General Manager Technical Services  
SAI Global Assurance  
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## Module D Certificate PPE Regulation (EU) 2016/425

SAI Global Assurance Services Limited ("SAI Global") (Notified Body No: NB2056) confirm that the Quality Control System for the final product of **Nanjing Kelisaike Safety Equipment Co., Ltd** complies with the requirements of Module D of PPE Regulation (EU) 2016/425.

Certificate holder: **Nanjing Kelisaike Safety Equipment CO., LTD.**

No.9 Gaohu Road, Jiangning District  
Nanjing 211100, Jiangsu  
China

**Scope:** Manufacturing processes - Personal Protective Equipment  
Respiratory Protective Devices

*Relevant Standard(s):*

EN 136:1998 Respiratory protective devices. Full face masks. Requirements, testing, marking  
EN 137:2006 Respiratory protective devices. Self-contained open-circuit compressed air breathing apparatus with full face mask. Requirements, testing, marking

*Manufacturing sites/facilities covered by this certificate are:*

**Nanjing Kelisaike Safety Equipment CO., LTD. No.9 Gaohu Road, Jiangning District, Nanjing 211100, Jiangsu, China.**

*Technical file Reference No: CEC40344 – CR34486*

*Original certification date: 8<sup>th</sup> April 2019*

*Date of issue: 10<sup>th</sup> April 2019*

*Expiry date: 7<sup>th</sup> April 2024*

*Certificate No: CEC40344/D*



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Notified Body: 2056

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### >>> Technical Specification

	Performance index	4-cylinder device	2-cylinder device
Cylinder	Material	Carbon fiber cylinder	Carbon fiber cylinder
	Water capacity	6.8L	6.8L
	Working pressure	30MPa	30MPa
	Quantity	4	2
Decompression valve	Input pressure	≤30MPa	≤30MPa
	Output pressure	About 0.7 Mpa	About 0.7 Mpa
	Maximum output flow	≥1000L/ min	≥1000L/ min
Safety valve	Opening pressure	1.1~1.7MPa	1.1~1.7MPa
Alarm	Alarm pressure	5.5±0.5MPa	5.5±0.5MPa
Regulator	Maximum dynamic inhalation resistance	500Pa	500Pa
	Length	Standard configuration: 50m;≤90m at most	Standard configuration: 50m;≤90m at most
Medium-pressure hose	External dimension (length*width*height)	900mm*1000mm*520mm	900mm*970mm*520mm
Packing measurement			

#### KL99 Carbon Fiber Composite Cylinder

Part No.	Vol um (L)	Outsi de Diameter (mm)	Thread (mm)	Working pressure (MPa)	Weight (Kg)	Length (mm)
KL99-C4	6.8	157	M18*1.5	30	3.9	530
KL99-C5	9.0	175	M18*1.5	30	5.3	560

>>> Packaging & Shipping



>>>Company Information

Nanjing KELISAIKE is one of the largest safety equipment manufacturers, possessing the most complete production range and specifications in the safety equipment industry of mainland China. Nanjing KELISAIKE was founded in 2004, including three subsidiaries in Beijing, Xi'an and Xinjiang, and more than 30 domestic sales service centers, with total registered capital of 5.16 million Yuan. Standard products and services cover the portable gas detector, fixed gas transmitter, wall-mounted gas detector, gas detector control unit, air breathing apparatus etc. Also Nanjing KELISAIKE is an experienced factory for OEM service, providing professional design and construction of the customize products. The products are widely used in fields of petroleum, chemical, gas transmission and distribution, warehousing, municipal gas, fire fighting, environmental protection, metallurgy, pharmacy, energy and power industry.

Nanjing KELISAIKE has passed IS9001 International Quality System Certification, which ensures all products' excellent performance and competitive prices.

KELISAIKE Faith

People-oriented and technology-innovated

KELISAIKE Principle

Quality first, integrity-based



>>>Our Services

- 1.The inquiry and question will be replied within 12 hours
- 2.High quality with competitive price
- 3.Good after sales service
- 4.Accept OEM
- 5.One of the most professional safety equipment manufacturer with a very good and trained team

#### >>>FAQ

1.How about the Delivery time?

Samples will be prepared within 5 Days after 100% T/T in advance payment. QTY order will be delivered in 20 days.

2.What kind of payments does jenor support?

T/T, L/C, Western Union, Paypal & Cash all are accepted.

3.What's the MOQ?

Generally speaking, the MOQ is 10PCS, but we also can provide you samples for quality inspection.

4.Do you charge for the samples?

According to our company policy,we just charge the samples based on EXW price.and we will return the samples fee during the next qty order.

5.Can you produce according to customers' design?

Sure, we are professional manufacturer and OEM services is welcome!



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