

KL99-EEBD Emergency Escape Breathing Device For Rescue / Marine

Our Product Introduction

for more products please visit us on multi-gasdetection.com

Basic Information

- Minimum Order Quantity: MOQ 1pc
- Price: USD 150/pc
- Stock: In stock 100pcs
- Shipping Method: Express
- Description: This product has passed the CCS authentication, has the ship inspection certificate. It consists of compressed air bottle
- Payment Terms: T/T



Product Specification

- Working Pressure: 21MPa
- Weight: 8kg
- Product Name: Emergency Escape Breathing Device 10 Minutes 2.2L/15minutes 3.2L EEBD
- Type: TH/15,15min
- Cylinder Material: Steel,Carbon Fiber Composites
- Color: Yellow,Orange
- Highlight: Rescue Emergency Escape Breathing Device, KL99-EEBD Emergency Escape Breathing Device, Marine Emergency Escape Breathing Device



More Images



Product Description

KL99-EEBD emergency escape breathing device





This product has passed the CCS authentication, has the ship inspection certificate. It consists of compressed air bottle, pressure reducer, pressure gauge, gas conduit, hood, backpack and so on. It can provide 10 or 15 minutes of constant flow gas for personnel in toxic, harmful, smog and anoxic environment. The pressure gauge on the cylinder always shows the pressure inside the cylinder. An exhalation valve is installed on the hood or an overall hood to drain the gas exhaled by the user. Because the pressure of the gas in the shield is greater than that of the ambient atmosphere pressure, the environmental gas cannot enter the protective mask, thus achieving the purpose of respiratory protection. The device is small, can be carried by the personnel and does not affect the normal activities of the personnel. It is simple in structure and easy to operate. The user can operate correctly after reading the instructions briefly without training.

Key Features

- Light and convenient for operation
- Demand type; can be reused
- Y-type design; cylinder valve with gauge; normal pressure indication
- Prevent accident from occurring during emergency escape and keep sufficient air supply
- Carbon fiber air cylinder; working pressure: 30MPa; 2L/3L- air cylinder is optional
- PG-S pressure Gauge can make the storage volume in the bottle read clearly under a complex and dark environment.
- It can be carried by shoulders, which can make the hands perform other protection operation for escape.
- Not affected by dense smoke and external severe environment.
- The service time is 20-30 mins, which can make relevant personnel quickly evacuate from the dangerous environment
- Safe and reliable; it is a kind of important escape unit used in dangerous environment

PRODUCT PARAMETERS:

Cylinder material	Steel cylinder
Gas	Compressed air
Hydrostatic pressure	45MPa
Working pressure	30 MPa
Thread	M18X1.5
Gas cylinder volume	2L / 3L
Max flow	300 L/min
Inhalation resistance	<500Pa
Exhalation resistance	<1000 Pa
Alarm pressure	4~6 Mpa
Service time	10 minutes of 2L / 15 minutes of 3L



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.

C



Nanjing Kelisaike Safety Equipment Co., Ltd.



+86 25 8719 3262



manager@njklsk.cn



multi-gasdetection.com

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