



KL99-LT 180W Electric Long Tube Respirator 220V AC For Personal Safety Protection

Our Product Introduction

Basic Information

- Minimum Order Quantity: 1PC
- Stock: 1PC
- Shipping Method: LCL, AIR, FCL, Express
- Payment Terms: T/T, Western Union



Product Specification

- Model: KL99-LT
- Flow Rate: 100 L/Min
- Air Pressure: 1000 Pa
- Leakage Rate: 0.10
- Power Rating: 180 W
- Voltage Rating: 220V AC
- User Number: 1/2/3/4
- Highlight: 180W Long Tube Respirator, 220V AC Long Tube Respirator, 220V AC Portable Air Respirator



More Images



Product Description

KL99-LT Electric Long Tube Supplied Air Respirator for Personal Safety Protection

KL99-LT Series Electric Long Tube Supplied Air Respirator is a device used to prevent inhaling harmful gases, dust, smoke and other pollutants and to protect users from lack of oxygen. The KL99-LT series device is widely applied in the fields of chemical, petrochemical, pharmaceutical, gas, urban underground construction and other industries.

The KL99-LT electric long tube supplied air respirator consists of a full face mask, a waist belt, a hose and a blower.



Features

- 1)Fresh air is supplied to user with blower through a long non - toxic, tasteless tube to protect personal safety.
- 2)No time-limit
- 3)Blower provides air continuously to the face, keeping a higher pressure than the atmospheric pressure. It will prevent mask from harmful gases penetration.
- 4)220V AC power supply.

Technical Specification

Mode: KL99-LT

Flow Rate: >100L/Min

Air Pressure: >1000Pa

Leakage Rate: <0.10

Power Rating: 180W

Voltage Rating: 220V AC

User Number: 1, 2, 3 ,4 (according to customers demand)



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