



Self Contained Air Breathing Apparatus SCBA With Positive Pressure For Toxic Gas Protection In Oxygen Deficient Environments

Our Product Introduction

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

Basic Information

- Minimum Order Quantity: 1pc
- Price: USD\$450
- Packaging Details: carton case
- Delivery Time: 10days
- Payment Terms: T/T
- Supply Ability: 1000pcs 1week



Product Specification

- Highlight: Positive Pressure SCBA, Toxic Gas Protection Air Breathing Apparatus, Oxygen Deficient Environments Respirator



More Images



Product Description

Self Contained Air Breathing Apparatus with Positive Pressure Respirator Mask

This advanced respiratory protection system ensures worker safety in toxic gas and oxygen-deficient work environments through reliable positive pressure technology.

Product Overview

The KL99 series self-contained positive pressure air breathing apparatus provides isolated respiratory protection for personnel working in

Our Product

hazardous conditions where oxygen levels are insufficient or toxic gases are present.

- Positive pressure system maintains higher internal mask pressure than external environment
- Effectively prevents intrusion of toxic and harmful gases
- Ensures user safety in hazardous working conditions
- Ideal for oxygen-deficient environments and toxic gas exposure

Applications

This versatile breathing apparatus serves multiple industries requiring reliable respiratory protection:

- Firefighting and emergency response
- Petroleum and chemical processing
- Metallurgy and metalworking
- Power generation and utilities
- Shipping and maritime operations
- Public security and law enforcement

Available Configurations

Air cylinder options include 3L, 4.7L, 6.8L, and 9L carbon fiber composite cylinders, plus a 6L steel cylinder specifically designed for shipboard use.



Nanjing Kelisaik Safety Equipment Co., Ltd.



+86 25 8719 3262



manager@njklsk.cn



multi-gasdetection.com

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