

BAIANDA FEA02 Half Mask

BAIANDA FEA02 Half mask Respirator are designed to accommodate a wide variety of cartridges, filters and combinations. These are durable and proven respirators that can be used in many applications and provide maximum comfort, versatility and reliability.

Features/Benefits

Comfort

- * Food-grade silicone, no harm to skin, good fit and sealing.
- * Patented corrugated low "dead air" space. And more breathing space, lower breathing resistance.
- * Light weight, comfort and compatibility, without compromise and easy-to-adjust head straps.
- * Low-profile design of the facepiece and cartridges/filters improve visibility.

Economy

- * Simple design allows for easy cleaning, while replaceable parts extend product life and maximize value.
- * Reusable. Just dispose of the cartridge/filters when used to capacity
- * Supplied with reclosabled storage bag.

Packageing information

- * 1 Pcs / Bag
- * 36 Bags / Box



Versatile protection

- * Can be used in combination with the NIOSH 42 CFR 84 approved BAIANDA Series N100 Filter, P100 Filter or/and Series Cartridges.
- * Can be used in combination with the CE approved BAIANDA Series P3R Filter or/and Series Cartridges.
- * Can be used in combination with the LA approved BAIANDA Series N100 Filter, P100 Filter or/and Series Cartridges.

Shenyang BAIANDA Safety Co., Ltd.
Add: No. 19-10 Hunnan East Road, Hunnan District,
Shenyang, Liaoning, China
Technical Service: 0086-24-23412309
Web: www.bajanda.com
Email: susan@baianda.com

BAIANDA 1203 P100 and OV Particulate Filter

Use For

- * Solids such as those from processing minerals, coal, iron ore, cotton, flour, and certain other substances.
- * Liquid or oil based particles from sprays that do not also emit HARMFUL vapors.
- * Metal fumes produced from welding, brazing, cutting and other operations involving heating of metals.
- * Radioactive particulate materials such as uranium and plutonium. * Asbestos.
- * Organic vapors is Nuisance Organic Vapor Relief.

Suggested Applications

- * Chemical manufacturing
- * Undercoating * Welding * Brazing
- * Torch cutting * Metal pouring * Soldering
- * Pharmaceutical manufacturing

Features/Benefits

* Comfort

BAIANDA' s Advanced Electret Media provides a lightweight, easy breathing combination not found in fiberglass containing filters.

* Versatile protection

The 1203 is well suited for a wide range of oil and non-oil based particulate contaminants. Ideal for welding, metal pouring, torch cutting, abatement or as a prefilter for certain chemical exposures.

* Lowest breathing resistance

Patented support structure design provides the lowest breathing resistance.

* Compatibility

The 1203 can be used with BAIANDA' s wide variety of half mask designs.

* Exceptional filter efficiency

Meeting NIOSH' s P-series test criteria, the 1203 P100 filter provides a minimum 99.97% filter efficiency.

* Economy

The 1203 is priced competitively with other filters in its class.



Biological Particles

This respirator can help reduce inhalation exposures to certain airborne biological particles (e.g. mold, Bacillus anthracis, Avian influenza, Mycobacterium tuberculosis, etc.) but cannot eliminate the risk of contracting infection, illness or disease. OSHA and other government agencies have not established safe exposure limits for these contaminants.

Do Not Use For

Gases and vapors when concentrations exceed the OSHA PEL, or applicable government regulations, whichever is lower, including those present in paint spraying operations, unless combined with approved chemical cartridges. Sandblasting.

Time Use Limitations

- * If filters become damaged, soiled, or breathing become difficult, leave the contaminated area and replace the filters.
- * If used in environments containing only oil aerosols, dispose of filters after 40 hours of use or 30 days, whichever is first.

Packageing information

- * 2 Pcs / Bag
- * 160 Bags / Box

Shenyang BAIANDA Safety Co., Ltd.
Add: No.19-10,Hunnan East Road,
Hunnann District,Shenyang,Liaoning,China
Phone: 86-24-31877480
Web:www.baianda.com
Email: susan@baianda.com