





## Organic Vapours & Acid Gases Combined Twin Filter A1E1 P3 R D

# Protection Against Organic Vapours, Acid Gases and Particulate Matter:

**Udyogi | Res-protek 8103PR filter** is a A1 E1 P3 R D combined type filter designed to provide protection against certain Chlorine, Chlorine Dioxide, Hydrogen Chloride, Hydrogen, Fluoride, Hydrogen Sulfide and organic gases and vapors with a boiling point above 65°C. These may include solvents, hydrocarbons, and other organic compounds, as well as particulate matter **(P3)**.

- Swept-back design allows an enhanced field of view and comfort.
- A wide range of applications reduces inventory needs.
- Simple and quick installation and usage requirements reduce training requirements.

### Capacity & Filtration:

A1 filter incorporates activated carbon; it has the capacity to adsorb certain organic gases and vapors before they become saturated and require replacement. E1 filters have a capacity to adsorb certain inorganic gases and vapors, such as sulfur dioxide (SO2).

**P3** -filters provide high-efficiency protection against particulate matter, including solid and liquid aerosols. These filters offer the highest level of particle filtration, ensuring effective respiratory protection against hazardous particulates.

#### Reusable (R):

The "R" designation indicates that the filter is reusable. The capacity of the filter depends on factors such as the concentration of contaminants in the air and the duration of exposure.

D - Combined filters that meet clogging test.

The capacity of the filter depends on factors such as the concentration of contaminants in the air and the duration of exposure.

## **Compatibility:**

8103PR filters are compatible with various types of respiratory protective devices, including the Res-Protek 8200, 9000 half-face mask, and 8800 full-face mask.

### **Compliance:**

Complies with European standard EN 14387:2004+A1:2008

## **Connection Type:**

Bayonet Connection

#### Secure Attachment:

Bayonet connection filters feature a secure and robust attachment mechanism. The bayonet connection ensures a tight seal between the filter and the respirator, minimizing the risk of leakage or dislodgment during use.

#### **Quick and Easy Replacement:**

Filters with bayonet connections can be swiftly replaced when needed. The bayonet mechanism allows for effortless attachment and removal, reducing downtime and ensuring uninterrupted workflow.

#### Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012 E-mail : <u>info@udyoqi.net</u> Website : <u>www.udyogisafety.com</u>



- Filter Type A E P3 R (OV AG)
- Filter Class 1
- PPM up to 1000 ppm
- Colour Code Brown Yellow
- P3
- R R
- D

**Tel. :** +91 33 2225 1470/71/72





## 8103PR Organic Vapours & Acid Gases Combined Twin Filter <u>A1E1 P3 R D</u>

## **Application:**

- Pharmaceutical Processing,
- Chemical Processing/Handling/Clean-up
- General Maintenance, Cleaning, Renovation
- General Industrial Operations
- Pesticides, Agrochemicals Handling
- Sealants Processing/ Handling
- Assembly
- Cleaning and Degreasing

#### Industry:













Steel

Textile

1 pair packed in a foil pouch.

30 pairs in one carton box.



Paper

Pharmaceutical





Oil & Gas

える。

Power

Construction

Heavy Manufacturing

Agriculture

**Oil Processing/ Handling** 

Laboratories

**Paint Preparation** 

Food Proceeding

**Cosmetic Formulations** 

Adhesives Processing/ Handling

Transportation

Machining

Painting

FMCG

## Manufacturing Storage:

General

Filters are supplied in hermetic packaging. Without taking the filter out of its original packaging,

Keep it in a fresh and dry environment away from atmospheric contaminants. Avoid high levels of humidity, hopefully not over 80% relative humidity.

Do not expose the filter to heat. direct sunlight.

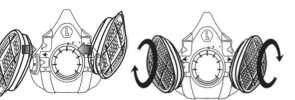
Do not expose the respirator to heat over 50  $^{\circ}\mathrm{C}$  or direct sunlight.

Storage under conditions other than those specified by the manufacturer may affect the shelf life.

## Assembling Instructions filter with Face Mask:

Match the filter plastic connection with the filter holder on the respirator.

Press and turn the filter all the way clockwise. Repeat for second filter



Packing:

The above mentioned filters when used with half masks, full masks, the negative pressure fit check is necessary before entrance into contaminated area, please see information on half mask, full mask user instruction.

## Warning:

These filters do not supply oxygen. Do not use in atmospheres containing less than 19.5% oxygen. Caution must be given in oxygen-enriched atmospheres (ignition), and it is prohibited to enter explosive atmospheres (e.g., through solvents). Filters should not be used in firefighting or to work with open flames or molten metal since. Before use, the wearer must read and understand the User Instructions provided as a part of the product packaging.

#### Udyogi

294, B. B. Ganguly Street, 2nd Floor, Kolkata - 700 012

E-mail : <u>info@udyogi.net</u> Website : <u>www.udyogisafety.com</u> **Tel. :** +91 33 2225 1470/71/72