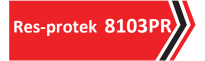


# **TECHNICAL DATA SHEET**

Scan Here For More Info



# Organic Gases/Vapours, Acid Gases, and Particulates Combined Twin Filter A1E1 P3 R D

#### **Product Introduction:**

UDYOGI | Res-protek 8103 Filter is an A1E1 P3 R combined twin filter designed to protect against certain organic vapour and acid gases, as well as particulate matter.

Featuring a bayonet connector, it integrates seamlessly with Res-protek half masks and full-face masks.

#### **Features:**

- Protection Against OV and AG: Provides effective filtration against certain organic gases and vapours with a boiling point above 65°C, including solvents, hydrocarbons, and other organic compounds. Additionally, it offers protection against particulate matter, chemicals such as Chlorine, Chlorine Dioxide, Hydrogen Chloride, Hydrogen Fluoride, Hydrogen Sulfide, and Sulfur Dioxide,
- Combined Protection: Helps to protection against gases, vapours, and particulates.
- Bayonet Connector: Features a bayonet connector for secure and easy attachment to Res-protek half face masks and full-face masks.
- Swept-Back Design: The swept-back design enhances the field of view and comfort for the wearer.
- **Enhanced Comfort:** Designed for improved comfort and usability, ensuring a better fit and extended wear.
- Optimized Shape: The filter's ergonomic shape ensures a snug fit within face masks, improving overall safety and user comfort.
- Low Maintenance: Designed to require minimal upkeep, reducing the frequency of filter changes and associated maintenance efforts.

#### Compatibility:

 The 8103PR twin filters are compatible with Res-Protek's range of half and full-face masks offering flexibility across different work environments.

#### Standard:

EN 14387:2004+A1:2008



# **Product Specifications:**

Model: 8103PR

Filter Class: 1

Filter Type: AE (OV/AG) P3 R
Colour Code: Brown & Yellow

Type of PPE Category:

Type of Device: Combined Filter PPM: up to 1000ppm

Connection Type:BayonetDesignated to be Used:Twin FilterReusability:Multiple Uses

Packing Per Pouch: 1 pair
Packing Per Case: 30 pairs

#### **Benefits:**

- Wide Range of Applications: Suitable for various industrial settings, which helps reduce inventory needs.
- Cost Savings: Reusable design reduces the need for frequent replacements, cutting costs.
- Quick and Easy Replacement: Bayonet connection allows swift filter changes with effortless attachment and removal, minimizing downtime.
- Simple Installation: Quick and straightforward installation process that minimizes training requirements.

Udyogi

294, B. B. GangulyStreet, E-mail
2nd Floor, Kolkata - 700 012 Websi

E-mail: <u>info@udyogi.net</u>
Website: <u>www.udyogisafety.com</u>

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







# 8103PR Organic Gases/Vapours, Acid Gases & Particulate Twin Filter

## **Application:**

8103PR Filter is essential for work environments where protection against organic gases, vapours, specific acid gases and particulate matter is required, including

- Pharmaceutical Processing & Manufacturing.
- Chemical Processing/Handling/Clean-Up.
- General Maintenance, Cleaning, Renovation.
- General Industrial Operations & Settings.
- Pesticides, Agrochemicals Handling.
- Sealants Processing/Handling.
- Assembly Operations.

- Cleaning and Degreasing Processes.
- Oil Processing/Handling.
- Laboratories.
- Painting Operations & Paint Preparation.
- Cosmetic Formulations.
- Adhesives Processing/Handling.
- Food Processing.

## Industry:





Chemical



Automobile

Power







Transportation

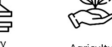




Pharmaceutical











Steel



General Manufacturing

Oil & Gas

Construction

Heavy Manufacturing

Agriculture

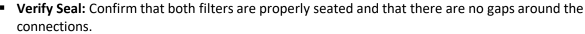
Textile **FMCG** 

#### **Usage Instructions:**

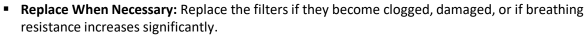
Install the Filters:

Match the filter's plastic connection with the filter holder on the face mask. Press and turn the filter clockwise until it is securely locked in place.

Repeat the process for the second filter.







Dispose Properly: Follow local regulations for the disposal of used filters and respiratory components.



### Storage:

- Keep in a Cool, Dry Place: Store the filter in a fresh, cool, and dry environment.
- **Avoid Direct Sunlight:** Keep the filter away from direct sunlight to prevent degradation.
- **Temperature Limit:** Do not expose the filter to temperatures exceeding 50°C or direct sunlight.
- Humidity Control: Store in an environment with low humidity, ideally not exceeding 80% relative humidity.
- Avoid High Heat Sources: Keep away from high heat sources to maintain filter integrity.

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.

