

# **TECHNICAL DATA SHEET**





# Organic Gases / Vapours and Acid Gases Single Filter A1E1

#### **Product Introduction:**

UDYOGI | Res-protek 4002 Filter is an A1E1 type single filter designed to protect against specific organic gases, vapours and acid gases. Featuring a push to lock mechanism connector, it integrates seamlessly with Res-protek 4200 half mask.

#### **Features:**

- Protection Against Organic Gases: Provides effective filtration against certain Hydrogen Chloride, Hydrogen Fluoride, Hydrogen Sulfide, Sulfur Dioxide and organic gases and vapors.
- Defined Capacity: A1E1 OV/AG filters are designed to adsorb both organic vapours and acidic gases up to a certain capacity.
- Push to Lock Mechanism: Allows quick and easy filter replacement; filters lock securely into place with a simple push, no tools or complex procedures required..
- Reduced Downtime: Minimizes downtime during filter changes, which is crucial for maintaining productivity in industrial settings.
- User-Friendly Design: Intuitive system that is easy to use, even for individuals with minimal training or experience.
- Lightweight: Ensures comfort and reduces strain during extended use.
- Filter Shape: Round-shaped single filter.

#### Compatibility:

 The 4002 single filter are compatible with Res-Protek 4200 half-face respiratory protective device providing flexibility for various work environments.

#### Standard:

■ GB 2890: 2009

# **Product Specifications:**

Model: 4002 Filter Class: 1

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

Type of PPE Category:

Type of Device:

PPM:

Connection Type:

Designated to be Used:

Reusability:

Gas & Vapour Filter

up to 1000ppm

Push to Lock

Single Filter

Multiple Uses

Packing Per Pouch: 1 Pc Packing Per Case: 60 pcs

#### **Benefits:**

- Combined Protection: Can be used with Res-Protek 4N11 pre-filter and 485 filter holder for combined protection against organic gases, vapours, and particulate matter.
- Cost Savings: Reusable design reduces the need for frequent replacements, cutting costs.
- Wide Range of Applications: Suitable for various industrial settings, which helps reduce inventory needs.
- Simple Installation: Quick and straightforward installation process that minimizes training requirements.

Udyogi

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

E-mail: <a href="mailto:info@udyogi.net">info@udyogi.net</a>
Website: <a href="mailto:www.udyogisafety.com">www.udyogisafety.com</a>

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







## 4002 Organic Gases/Vapour & Acid Gases Single Filter A1E1

#### **Application:**

4002 Filter is essential for work environments where protection against certain organic gases/vapours and acid gases is required Including:

- Chemical Processing: Safeguards against organic vapours in chemical manufacturing environments.
- Petrochemical Facilities: Provides protection from hydrocarbons and solvents common in petrochemical industries.
- **Pharmaceutical Production:** Ensures safety from organic vapours in pharmaceutical and laboratory settings.
- Agricultural Applications: Suitable for environments where organic chemicals and pesticides are used.
- Paint Preparation: Provides protection from vapours during paint preparation activities.
- Painting: Effective against vapours and solvents released during painting operations.
- Chemical Dispensing: Effective in environments where organic vapours are released during chemical dispensing.
- Cleaning: Protects users from vapours emitted during cleaning operations involving solvents and chemicals.

### Industry:





Chemical













Paper

Pharmaceutical



General Manufacturing

Oil & Gas



Automobile

Power



Construction



Heavy Manufacturing



Transportation

Agriculture



Steel

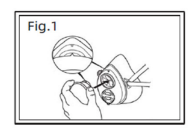


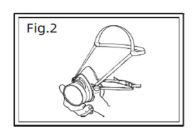
Textile

**FMCG** 

#### **Assembling Instructions for Filter with Face Mask:**

- Check Cartridge: Verify that the cartridge is in good condition.
- Attach Cartridge: Snap the cartridge into the inhalation port of the respirator. A snapping sound will confirm that the cartridge is securely attached.
- Align Cartridge: Ensure the cartridge alignment mark is aligned with the respirator as shown in Figure 1.
- Remove Cartridge: To remove, grasp the base of the cartridge and pull upward as shown in Figure 2.





#### 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.

<u>Warning:</u> 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

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