VENUS V-666 Full-face piece Respirators FOR V-776

TECHNICAL DATA SHEET



Features & Benefits

- As per IS:14166:1994
- In house Batch tested for critical performance requirements.

Full face pieces

- Face-piece in Neoprene

Produced from non-allergic, Soft & odourless material to ensure high comfort.

- Light in weight .
- Easy to use & well balanced.
- Economical.
- Wide field of vision with scratch & chemical resistance.
- Low maintenance.
- Full face-piece neck strap is made from hard neoprene rubber, which helps to hold the face-piece in neck while not in use.
- Standard threads.

Promotes easy communication.

- Exhalation Valve to allow efficient escape of exhaled air containing CO₂.
- Speech diaphragm for clear communication.

Pull type strong, adjustable elastic gives snug fit yet relives strap pressure.

- Head support gives even weight distribution & leak-proof fitting.
- Broad Elastic with front pull adjustable buckles

Hygienic Individually packed.

- User instruction in English / Hindi language.

Suitable for V-776 type replaceable chemical Filter.

as per IS:14166:1994



Suggested Industries & Application

Automobile Industry, Battery Industry, Bulk Drug & Pharmaceuticals, Chemical Spills, Chemical & Allied Industry, Fertilizers, Heavy Electricals, Industrial Cold Storage, Metal & Metallurgy Industry, Pesticides, Paint/Industrial Painting, Heavy Duty Welding, Plastic/PVC/Rubber Industry.

Use For :

Use alongwith V-776 type Chemical filter for Or ganic Vapour, Inorganic Gases, Acid Gases & Ammonia.

Product Information:

- Colour : Black/grey
- Weight: below 550 gms.
- Packaging: 1 no./pack, 5 packs/carton

Important information:

- If you can not achieve a proper fit do not use the Respiratory Protective Device.
- Do not use against unknown Gases or in atmospheres where oxygen is below 17%.
- Gas filters shall be replaced when the user begins to sense odour, taste or irritation. Filters used against detrimental gases that do not display any significant indications, require special regulations for the duration of use and correct usage. Particle filters must be replaced at the latest when breathing resistance becomes too high.
- Gas filters do not protect against particles, similarly, particle filters do not provide protection against gases or vapours . In case of doubt, use combined filter.