

V-777

Reusable Silicone Full Face Mask

IS 14166



CM/L-0003715864

ISI Approved

Flame retardant textile cradle

- Withstands high temperature
- Skin friendly

Produced from silicone rubber

Light in weight and comfortable to use

Head harness

Flame retardant material withstands high temperature

Inner face piece silicone

Prevents fogging on visor

Neck straps

Adjustable for better handling

Silicone exhalation valve

Efficient ventilation system with easy maintenance

Speech diaphragm

For easy and audible communication

5-Strap head harness

- Gives head support and even distribution of weight
- Good skin comfort in tough conditions
- Provides leakproof fit

Zero power hard coated Toric visor

- PC lens impact resistant for face protection
- High clarity, durability and double anti-fog
- For wide vision

Two point Adjusters

For quick fit

Standard Thread

RD40 Thread for connection to any standard thread, canister as per IS 14138 (Part1): 1994

**VENUS V-777**

Single Filter -Silicone



Compatible with Venus
V-776 Gas Filters & breathing
tube of SA & PAPR

Item #	Colour	Size
13151	GREY	MEDIUM

**5-Strap head harness**

- ◆ Provides head support & even distribution of weight.
- ◆ Good skin comfort in tough conditions.
- ◆ Provide leakproof fit.

**Speech Diaphragm**

- ◆ For easy & audible communication

Application examples

Petrochemicals
Pesticides
Paints
Pharmaceuticals
Ships
Sewage

Pesticides spraying
Paint spray, Mixing, Resins
Bulk drugs, Material handling
Tank cleaning
Drains

Battery
Chemical
Cold storage
Engineering
Foundries
Mining

Lead handling
Laboratory, Chemical spills
Warehouses
Powder coating, Painting
Foundry areas
Drilling



THADHANI[®]
The Experts in Safety... Since 1947

V-777

Reusable Silicone Full Face Mask

Venus V-777 Full Face Mask IS 14166:1994 Approved

Stylish & User Friendly

- ◆ Produced from liquid Silicon rubber
- ◆ Light in weight, easy to use & low maintenance
- ◆ Toric lense For wide vision

Suggested applications

- | | | |
|-----------------------|----------------------------|--------------------------------|
| • Automobile Industry | • Battery Industry | • Metal & Metallurgy Industry |
| • Chemical Spills | • Chemical Allied Industry | • Plastic/PVC/Rubber Industry. |
| • Heavy Electricals | • Industrial Cold Storage | • Painting industry |
| • Pesticides | | |

Use For

- ◆ Use along with V-776 type Chemical Canister ABEK2, Organic Vapour(A2), Inorganic Gases(B2), Acid Gases(E2) & Amonia(K2)

Important Information

- ◆ Face-piece is a breathing protection device, operating along with replaceable filter.
- ◆ 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 filter do not protect against particles, Similarly, Particle filters do not provide protection against gases or vapours. In case of doubt, use combined filter.

Disposal

- ◆ Contaminated products should be disposed as hazardous waste in accordance with local regulations



THADHANI[®]
The Experts in Safety... Since 1947

J.THADHANI & CO.

New #12/ Old #28, Stringers Street,
Chennai - 600001, Tamilnadu, India.



044 - 4262 5223

info@thadhanisafety.com

www.thadhanisafety.com