

V-800 Reusable Half Face TPE/Silicon Mask & V-7800 Dual Filters

Main Features

- · Venus V- 800 Series of reusable respirators are one of the most widely used and accepted style of respirators.
- · This respirator is easy to use and robust in handling.
- · The patented Butterfly exhalation valve helps minimize heat buildup inside the respirator.
- · Available in 3 sizes small, medium and large to facilitate fitting for all face profiles also V -7800 dual lightweight filters help protect against gases, vapours and particulates depending on your individual needs.

The Main Features include:

- · Soft, lightweight thermoplastic elastomeric & Silicone material reduces pressure / tension on face for added comfort during long periods of work.
- · Threaded type filter cartridge attachment fitting for ease of use.
- 4 point adjustable elastic band distributes weight evenly and provides good head support and fit.
- Respirator comes with a re- sealable bag for storage which makes it easy to reuse without compromising on hygiene and also avoiding wear and tear.
- Latex free braided textile elastic is skin friendly and lasts longer without deforming in high temperature.

Applications

V-800 series of respirators can be used with a variety of filter options

Gas & Vapour Filters only: The filter generally protects against either single or multiple contaminant type(s).

V-7800 gas and vapour filters include V-7800 A1, V-7800 A1E1, V-7800 B1, V-7800 E1, V-7800 K1, V-7800 ABEK1

Particulate Filters only: These filters provide protection against solid & non-volatile liquid particles

- · V-7800 P3 R are Particulate HEPA filters that can be used along with V-800 masks.
- · V-7800 P3 R and V-7800 P3 R OV are pancake filters that can be used along with V-800 masks.

Combination of Gas & Vapour Particulate filters:

V-7800 A1, V-7800 A1E1, V-7800 B1, V-7800 E1, V-7800 K1 & V-7800 ABEK1 come with V-7800 PF pre-filter attachment.

· V-7800 A1 P3R, V-7800 ABEK1 P3R, V-7800 ABEK1 Hg P3R & V-7800 A2 P3R all have integrated P3 particulate filter.

Approvals

These respirators have been produced to comply with the requirement of produced to comply with the EN standard of half mask and filters under an agreed production certification scheme operated in accordance with IFA in Germany.

Standards

These products have been tested to the relevant EN standards

- · V-800 half face respirator to EN 140:1998
- · V-7800 gas filters to EN 14387
- · V-7800 particulate filter to EN 143



Material of Construction

Parts	Material Of Constructions
Face Seal	Thermoplastic Elastomer(TPE) / Silicon
Head Harness	Polyethylene
Head Strap	Polyster/cotton/Polyisoprene
Inhalation Valve	Silicon Rubber
Exhalation Valve	Silicon Rubber
Filter Body	Polystyrene
Filter Element	Activated / Treated Carbon

Caution

Respiratory Protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to respiratory contaminants

Do not use the respirator in environment that contain less than 17% oxygen

If you do not achieve a proper fit DO NOT enter the contimated area. See your supervisor immediately.

Venus Offers advice on the selection of products, and training in the correct fitting and usage.