

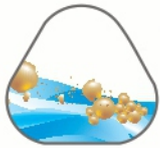
V-2700

Convex - Large Filter style

Products available with below approval



FEATURES AND BENEFITS



Anti Clogging (NR D)
 • Having passed dolomite test, it resists clogging even in high dust environments



Microfibre media
 • Provides protection against sub-micron particles, fine dust, water/oil based liquid mist and biological agents



Convex large filter area style
 • Good breathing comfort



Transparent Valve
 • Transparent valve clearly demonstrates the performance of valve. It also supports fit verification



Stay cool butterfly vent valve
 • Provides breathing comfort and promotes easy communication. Effectively removes heat build-up



Front pull adjuster
 • With broad elastic gives fit & relieves strap pressure



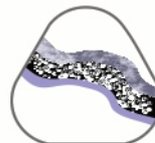
Full foam seal
 • For leakproof comfortable fit on edges



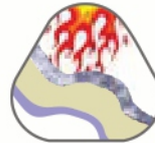
Latex free textile elastic
 • Provides comfortable fit
 • Non allergic
 • Does not deform in high temperature



Elastic welded outside filter media
 • Leakproof
 • Avoids puncture in filter area



Activated carbon, (V2735)
 • For absorption of nuisance level of obnoxious odour and vapour



Outer flame retardant layer (V2735)
 • Protects from welding sparks



VENUS V-230 SLV

CLASS: FFP3 NR D CE
 Protection: Solid Dust / Oil Mist
 M.U.L: Upto 50 x OEL

Item #	Colour	Elastic	Packing
12080	WHITE	WELDED	Pack of 5



VENUS V-2735 SLOV*

CLASS: FFP3 NR D CE
 Protection: Solid Dust / Oil Mist / Nuisance Level of odour
 M.U.L: Upto 50 x OEL
 Activated Carbon layer
 Flame retardant outer layer

Item #	Colour	Elastic	Packing
12235	GREY	WELDED	Pack of 5

APPLICATION EXAMPLES

Chemical Automobile

Material handling, Material processing
 Painting, Powder coating, Welding,
 Maintenance work

Battery Pharmaceuticals Ceramics

Lead handling
 Bulk drugs, Material handling
 Material mixing

Metal Fabrication Agriculture Engineering

Soldering, Welding, Metal pouring, Smelting
 Pesticides, Insecticide spraying
 Welding, Sand blasting, Buffing, Powder coating
 Painting, Cutting
 Maintenance

Effluent Treatment Plant