



FILTER TECHNOLOGY



GVS ELIPSE P3

COMPACT AND LIGHTWEIGHT, THE GVS ELIPSE P3 HALF-FACE RESPIRATOR MASK IS IDEAL FOR EVERYDAY USE FOR RESPIRATORY PROTECTION AGAINST MICRO-ORGANISMS AND VIRUSES UNTIL $0,3\mu$. MANUFACTURED FROM A COMFORTABLE TPE AND FEATURING AN ELASTICATED HEAD AND NECK STRAP, THIS MASK IS SUITABLE FOR WEARING OVER LONG PERIODS OF TIME WITH A REDUCED RISK OF WEARER FATIGUE.



ORDERING INFORMATION:

NPC Code	GVS Code	Description
BWG108	SPR299	S/M Elipse P3 Mask & Filters
BWG110	SPR501	M/L Elipse P3 Mask & Filters
BWG104	SPM414	Fit Test Adaptor Kit
BWG106	SPM001	Elipse Storage Case
BWG107	SPR316	Elipse P3 Filters

PROTECTS

TESTED TO PROTECT FROM PARTICLES $>0.3\mu$
MINIMUM EFFICIENCY OF 99.95%



FILTER TECHNOLOGY

ELIPSE P3

STANDARDS AND APPROVALS

GVS ELIPSE CONFORMS TO
EN140: 1998 Mask Body
EN143: 2000+A1: 2006 P3 RD
CE 2797

WHAT DOES THIS MEAN?

THERE ARE THREE CLASSES OF FILTERING FACEPIECES - P1, P2 AND P3. THE ELIPSE P3 SITS IN THE HIGHEST CLASSIFICATION FOR A MASK - P3. IN ORDER TO ACHIEVE THIS CLASSIFICATION, TESTS ARE PERFORMED ON THE MASK TO MEASURE IT'S FILTERING EFFICIENCY AND THE MAXIMUM LEVEL OF INWARD LEAKAGE. THE MASK IS ALSO SUBJECTED TO BREATHING RESISTANCE AND SKIN COMPATIBILITY TESTS. ALL ELIPSE MASKS ARE CE MARKED, AND CONFORM TO PERSONAL PROTECTION EQUIPMENT REGULATION (EU) 2016/425 (2018).

FEATURES AND BENEFITS

- ◆ FILTER EFFICIENCY EXCEEDS 99.95%
- ◆ MEDICAL GRADE TPE - CONFORMS TO ISO 10993-10: 2010
- ◆ FULLY ADJUSTABLE FOR BETTER COMFORT AND FIT
- ◆ LATEX, SILICONE AND ODOUR FREE MATERIALS
- ◆ COMPLETELY HYPO-ALLERGENIC
- ◆ INDIVIDUALLY BOXED TO AVOID CROSS CONTAMINATION
- ◆ FILTERS ARE REUSABLE AND CHANGEABLE
- ◆ TWO SIZES TO CATER FOR ALL FACE SHAPES
- ◆ MADE IN MORECAMBE, LANCASHIRE

APPROVED APPLICATIONS

HEALTHCARE
EMERGENCY SERVICES

FOOD INDUSTRY
WOODWORKING

PHARMACEUTICAL
CONSTRUCTION

AGRICULTURE
MANUFACTURING



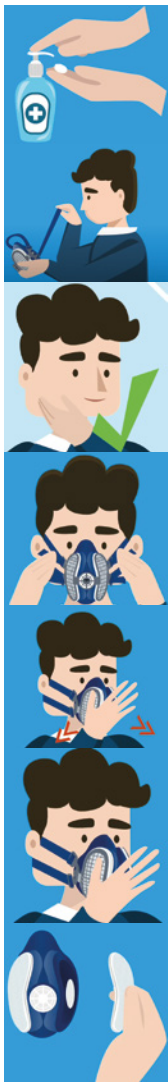
FILTER TECHNOLOGY

ELIPSE P3

FULLY ADJUSTABLE
HALF FACE RESPIRATOR



IMPORTANT INFORMATION



Sanitise your hands before handling a mask

Always check the mask for defects before donning

Ensure you are clean shaven when wearing a mask

Adjust the straps evenly by pulling evenly on the four adjustment points

Once adjusted, perform a seal test by covering the centre valve with the palm of the hand and gently exhaling

If air does not escape from around the mask, the mask fits correctly

When filters begin to offer resistance while breathing, change old filters for new

VISIT WWW.GVS.COM/MAG/ENG FOR MORE INFORMATION