

# RESPIRATORY PROTECTION MASKS

EOR® folded range



80%

**FFP3**



## EOR® Respiratory protection folded mask

MPC - VR302F-07 NHSPC BWG053

Hypoallergenic, soft and ultra-light (less than 6 g), the EOR® mask offers both unique comfort and maximum hygiene (individual packaging) for the wearer.

The curved shape fits all types of face thus ensuring a perfect sealing. The soft material is very gentle with skin. The elastics have a high tensile strength and do not pull hair.



### Value-Added...

- Greater respiration area
- Perfect airtight seal
- Fits all faces
- Ultra-light weight (less than 6g)

Non contractual photos

## Product Specification

- Measurements - 227 x 98 mm.
- Thickness: 2 mm.
- Weight: less than 6 g.
- Single use.
- Non woven.
- Latex free.
- Colour - white.
- Dual hard wearing elastic straps.
- Adjustable nose piece.
- Hypoallergenic & soft.
- Individually wrapped for hygiene.
- Lifetime: 5 years from manufacture date.

## Materials of construction

- Filter media: Polypropylene.
- Ear loop: Polypropylene, Polyamide, Elastane.
- Nose piece: Steel & Polypropylene.
- Individual packaging: Polypropylene.

## Traceability

- Logo and legal mentions printed on the mask.
- CE marking in conformity with standards EN 149: 2001 + A1: 2009.

## Standards

- Our **EOB**<sup>®</sup> masks meet basic safety requirements laid down by the European Directive 89/686/EEC. They meet EN 149 : 2001 + A1 : 2009 standard requirements and are certified by a notified body. Classification by three filtration levels : FFP1 – FFP2 – FFP3.

### FFP1













Non-toxic dust: cellulose, cotton, flour, clay, vegetable and mineral oils, etc  
Pollution-proof

### FFP2

Dust such as that from concrete, cement, plaster (demolition, structural works, sanding), fine paint and resin particles, plastics (sandblasting, sanding), etc. Anti-virus (avian flu, SRAS), Anti-bacteria (tuberculosis), pollution-proof, anti-allergen.

### FFP3

Asbestos fibres with a concentration of less than 1 fibre/cm<sup>3</sup>/h (material handling and diagnosis), mineral wool, fibreglass dust (manipulating, insulating work), lead (paint sanding), wood (sanding, die-cutting), metal welding fumes, etc.  
Anti-virus (infectious respiratory pathologies), Anti-bacteria (Legionnaire's disease).

Ref.	EN 149: 2001 + A1: 2009			Class
	Media filter penetration (paraffin oil)	Breathing resistance inhalation 95 L/min	Breathing resistance exhalation 160 L/min	
VR 102F	 <b>1.30 %</b> (for 20.0 permitted)	 <b>1.09 mbar</b> (for 2.1 permitted)	 <b>1.62 mbar</b> (for 3.0 permitted)	<b>FFP1</b>
VR 202F	 <b>1.30 %</b> (for 6.0 permitted)	 <b>1.09 mbar</b> (for 2.4 permitted)	 <b>1.62 mbar</b> (for 3.0 permitted)	<b>FFP2</b>
VR 302F	 <b>0.22 %</b> (for 1.0 permitted)	 <b>1.41 mbar</b> (for 3.0 permitted)	 <b>2.13 mbar</b> (for 3.0 permitted)	<b>FFP3</b>
VR E 202F	 <b>3.90 %</b> (for 6.0 permitted)	 <b>1.66 mbar</b> (for 2.4 permitted)	 <b>2.10 mbar</b> (for 3.0 permitted)	<b>FFP2</b>

\*Particles size paraffin 0.3µ

## Customer Services and Distribution Contact Details

### United Kingdom

Tel: +44 (0) 1256365458

Email: [uksales@iskushealth.com](mailto:uksales@iskushealth.com)

### Ireland

ROI Tel: +353 1 404 8383

NI Tel: 0845 850 8600

Email: [info@iskushealth.com](mailto:info@iskushealth.com)