

STEALTH® P3 HALF FACE MASK C/W TWIN HEPAC® P3 R D FILTERS

Waterials

Stealth® Face Mask Body: TPE Medical Grade - Silicone & latex

free.

Stealth® Mask Strap: Nylon-Polyester

Stealth® Mask Valve & Fittings: Silicone / Nylon
HEPAC® P3 R D Filter: Synthetic composite/TPE frame
HEPAC® P3 R D Nuisance Odour: Synthetic composite with

carbon fabric/TPE frame Stealth® Strap Clips: Nylon

Stealth® Grill locking Turn Buckle and Boss: POM Stealth® Packaging: 100% Recyclable Paper card

Protection

Breathing System for protection from dusts, mists, fumes and micro-organisms e.g. bacteria & viruses.

Shelf Life

Shelf Life Mask & Filters: 5 years See storage conditions on Instructions for Use. Filters are re-usable and changeable.

Certifications

Mask: EN140:1998

Filters: EN143:2000+A1:2006 - P3 R D

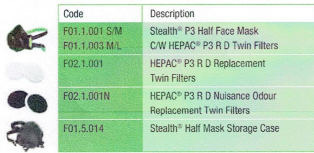
Certificate - BSI CE2797

Performance

(Test conducted by Inspec, results in average)

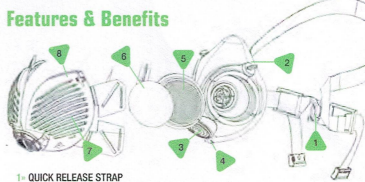
Penetration test (filtration) at	t 951 per min		
Sodium chloride	Limit allowed		
0.001%	0.05%		
Breathing Resistance			
(in mbar)	30L p min	95L p min	
Inhalation Resistance	0.38	1.26	
Limit allowed	1.2	4.2	
TIL – Total Inward Leakage (5 exercises done by 10 people wit	h different subjects)		
Average results	0.14%	0.14%	
Limit allowed	2%	2%	

Ordering Information









Single piece head & neck strap with quick release clip for easy adjustment.

2» NON-ALLERGENIC MASK
Manufactured from high-grade materials the TPE mask body is Latex & silicone free.

3» EXHALATION VALVE
Downward facing valve ensures no exhalation fumes steam or fog glasses/goggles.

4» SAMPLE PORT
Built in for non-destructive face fit testing.

5» REPLACEABLE FILTERS
Twin HEPAC® pleated encapsulated filter provides 99.99% filtration.

6» PRE FILTER
Attached as standard prolonging life of filter & extra dust loading capability.

7» GRILL LOUVRES Specific angles to allow air passage for maximum breathing.

8» GRILL PROTECTION Protects 100% of the filter surface area from particulates directly clogging the filter ensuring better filtration efficiency & breathing resistance.

