

PRE-FORMED CUP SHAPE RESPIRATOR



The Alpha S has been specifically designed to ensure an excellent fit for the smaller face. The unique inner face seal helps maintain a close and snug fit around the chin area which is generally regarded by experienced fit testers to be the main weakness on standard design disposable respirators.

KEY FEATURES

- Designed to solve an industry wide problem high performance respiratory protection for the smaller face
- Unique full inner face seal
- Preformed nosebridge removes the need for regular adjustment
- Four point headstrap adjustment
- Conforms to EN 149: 2001 + A1: 2009 FFP3 NR



FULL INNER FACE SEAL PREFORMED NOSEBRIDGE
Outstanding comfort and Does not require a snug fit around the chin frequent adjustment



LOW PROFILE EXHALATION VALVE Helps to reduce heat and moisture build up



ORDERING INFORMATION

Part Number: S-3V

Packaging: 5 singles per box

20 boxes per case

Certification: EN149: 2001 + A1: 2009

FFP3 NR

SUITABLE APPLICATIONS

Recommended applications include:

- Textile Industry
- Craft Work
- Iron and Steel Industry
- Mining
- Underground Civil Engineering
- Woodworking

- Welding Work
- Cutting and Casting of Metals
- Hospital
- Laboratory & Disease Control
- Pharmaceutical Industry
- Gardening









TECHNICAL SPECIFICATIONS

MATERIALS

COMPONENT	MATERIAL	
Outer Scrim:	Polypropylene	
Filter Media:	Melt Brown	
Inner Scrim:	Polypropylene	
Scrim:	Polyester	
Headstrap:	PE Woven Elastic (Latex Free)	
Valve Cover:	Polypropylene	
Valve Base:	ABS	
Valve Diaphragm:	Synthetic Rubber (Latex Free)	
Inner Face Seal:	Closed Cell PVC Foam	
Headstrap Adjuster:	Polypropylene	

DIMENSIONS

ITEM	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
Respirator	130	50	130
Nosebridge	35	40	30
Headband	350	9	0.4
Headband clip	29	12	4
Valve	40	11	40

CERTIFICATION

Tested in accordance to EN 149: 2001 + A1: 2009 FFP3 NR

Notified Body: INSPEC International Ltd 0194

RECOMMENDATIONS FOR USE

This respirator is disposable and recommended for single shift use only.

Do not attempt to clean or re-use.

