LPHA 9000 SERIES - 9010V





A traditional range of lightweight cup shape respirators offering excellent value.

KEY FEATURES

- Range tested to 'Dolomite Clogging Test (D)'
- Soft inner nose seal
- Traditional metal nose clip adjustment
- Soft, lightweight fabrics
- Low profile valve reduces exhalation resistance keeping the wearer cooler
- Conforms to EN149: 2001 + A1: 2009



ORDERING INFORMATION

Part Number: 9010V

Packaging: 10 singles per box

12 boxes per case

Certification: EN149: 2001 + A1: 2009

FFP1 NR D

SUITABLE APPLICATIONS

Protects from non-toxic dust and oil/water based particulates. Some suitable applications include:

- **Craft Work**
- Textile Industry
- Iron & Steel Industry Underground Civil Engineering
- **Mining**
- Woodwork (Except Hardwood)



ALPHA 9000 SERIES - 9010V



P1 DISPOSABLE RESPIRATOR

TECHNICAL SPECIFICATIONS

MATERIALS

COMPONENT	MATERIAL		
Outer Cover:	Polypropylene Fabric		
Filter Media:	High Filtration Efficiency Melt-Blown (Polypropylene)		
Inner Cover:	Polyester Fabric		
Headstrap:	Latex-Free Synthetic Rubber		
Nosebridge:	Aluminium		
Nosefoam:	Polyethylene [PE] Foam		
Exhalation Valve:	Valve Housing - Polypropylene Valve Membrane - Synthetic Rubber		

DIMENSIONS

ITEM	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	
Respirator:	139	127	54	
Nosebridge:	90	5	0.5	
Nosefoam:	100	27	1.5	
Headstrap Upper:	300	5	0.55	
Headstrap Lower:	265	5	0.55	
Exhalation Valve:	41 (Diameter)	-	11	

CERTIFICATION

Tested in accordance to EN149: 2001 + A1: 2009 FFP1 NR D

Notified Body: BSI Group 0086

RECOMMENDATIONS FOR USE

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

Do not attempt to clean or re-use.

PRODUCT SELECTOR GUIDANCE CHART

Approval EN 149:2001 + A1:2009	Product Codes	APF (Assigned Protection Factor) (x WEL)	Non-Toxic Dusts	Fine / Toxic Dusts / Mists / Fumes	Odours / Org. Vapours (Below WEL)	VeryFine / Toxic Dusts / Mists / Fumes	Metal Fumes	Oil/Water Based Particulates
FFP1 NR D	9010	4						
FFP1 NR D	9010V	4						
FFP2 NR D	9020	10	0				0	
FFP2 NR D	9020V	10	0				0	
FFP2 NR D	9020W	10	0					
FFP3 NR	9030V	20	0					

= Recommended O = Alternative

