ALPHA 3000 SERIES - 3010



P1 DISPOSABLE PRE-FORMED CUP SHAPE RESPIRATOR

The 3000 SERIES disposable respirators offer an outstanding level of protection demonstrated when conducting Face Fit Testing. Having a lightweight outer shell maintains excellent shape.

KEY FEATURES

- Lightweight, cup shaped respirator
- Continuous loop metal-free headstrap
- Preformed nosebridge removes the need for regular adjustment
- Electrostatic filter media
- Conforms to EN 149: 2001 + A1: 2009 FFP1 NR



CONTINUOUS LOOP HEAD STRAP Ensures easy fitting with four point adjustment



PREFORMED NOSEBRIDGE

Does not require

frequent adjustment



ORDERING INFORMATION

Part Number: 3010

Packaging: 20 singles per box

20 boxes per case

Certification: EN 149: 2001 + A1: 2009

FFP1 NR

SUITABLE APPLICATIONS

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

- Textile Industry
- Craft Work
- Iron & Steel Industry
- Mining
- Underground Civil Engineering



△LPHA 3000 SERIES - 3010



P1 DISPOSABLE PRE-FORMED CUP SHAPE RESPIRATOR

TECHNICAL SPECIFICATIONS

MATERIALS

COMPONENT	MATERIAL
Outer Cover:	Polyester
Filter Media:	Polypropylene
Inner Cover:	Polypropylene
Headstrap:	Metal-Blown [Polypropylene] + Poyester

DIMENSIONS

ITEM	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	
Respirator	150	60	130	
Nosebridge	45	40	35	
Headband	350	12	0.4	
Headband clip	37	19	4	

CERTIFICATION

Tested in accordance to EN 149: 2001 + A1: 2009 FFP1 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.

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	VeryFine / Toxic Dusts / Mists / Fumes	Metal Fumes	Oil/Water Based Particulates
FFP1 NR	3010	4					
FFP1 NR	3010V	4					
FFP2 NR	3020	10	0			0	
FFP2 NR	3020V	10	0			0	
FFP3 NR	3030V	20	0				
FFP3 R D	3030V+	20	0		•		

