AIR MASK PRO FULL FACE MASK

APF20

ASSIGNED

PROTECTION

FACTOR

BS EN 136 BS EN 143 P3R

FILTERS

ICLUDED

Industrial Rated Low Profile lightweight full face respiratory mask with ultra-low breathing resistance

- · All in one design incorporating high impact visor and P3 High efficiency respiratory protection.
- Large panoramic clear polycarbonate visor for superior vision in all tasks.
- Ultra-low breathing resistance for increased comfort in extended periods of use.
- Visor offers high impact eye protection for maximum safety from high velocity debris
- 5-point head harness for superior all round fit, optimising the face seal for assured protection.
- Supplied without filters to allow the user to select specific filters to protect against different materials and particulates.
- Small, medium and large options for a worry free, correct fit ensuring maximum respiratory protection.
- Bayonet fit filter connection for fast, error free attachment.

AIR/M/FF/L £129.95 (Large)

AIR/M/FF/M £129.95 (Medium) AIR/M/FF/S £129.95 (Small) High Impact Visor



Twin Elastomeric Seals for air tight fit around the nose and mouth and around the face for comfortable fit and superior air

leakage protection.

Twist-on **Bayonet Fitting** for easy filter positioning and correct fool proof fit.



Large panoramic clear polycarbonate visor for superior vision in all tasks.



Maximum protection from sparks. swarf and metal grinding dust.



Ultra-low breathing resistance for increased comfort in extended periods of use.

SDECIEICATION:

OI EOII IOA IIOIV.		
Rating	DIY / Craftsman / Profession	na
Approval to	BS EN 136 Full Face Mask Class	s 1
Assigned Protection Fac	tor APF40 with P3R fil APF20 with A2P3 fil	
Weight	5.8	Ran

Respiratory protection to BS EN 143 P3R. BS EN 14387 A2P3 Conforms to visor standard EN 166 B.

ACCESSORIES: Product Ref. 1. AirMask Pro A2 P3 filter (pair) For use with Gas Class 2 Type A

& combined particulate P3R AIR/MF/A2P3 £21.95 2 AirMask Pro P3 filter (pair) £12.95 For use with construction dust





How To Correctly Fit The Air Mask Pro



Place the mask on your head and tighten the straps to create an airtight seal.



Make a face fit test by blocking the filters and inhaling to check the seal for air leakage.



Price