



TWIN FILTER HALF MASK







TWIN FILTER HALF MASK

Profile60 is a premium half mask which has been designed to provide ultimate levels of comfort and safety. The clear facepiece is shaped to seal easily, without pressure, and to maintain that seal throughout use. Profile60 utilises Pro² twin filters which are designed to provide excellent balance and to maximise duration.

Head movements are absorbed by bellows folds in the facepiece to prevent slippage or leaks at the seal, and the fast-don harness keeps the mask comfortable and secure. The ribs inside the nosebridge seal without gripping, to ensure no outward leakage towards the eyes. This make Profile60 particularly well suited for use with spectacles or goggles. In fact, Profile60 will fit comfortably and unobtrusively with most other types of PPE.

Profile60 premium half mask:

- Available in two sizes
- LSR silicone facepiece
- Broad, easy-fit faceseal
- Fast don harness
- Twin filters (Pro²)







The Profile60 facepiece is moulded in Liquid Silicone Rubber (LSR), combining the comfort and flexibilty of silicone withdurability and a long service life.

LSR injection moulding prevents silicone vapour release, making the Profile60 suitable for use in paint-spray areas and the slide-through harness provides fast and easy fitting and a convenient rest position.

The wide, flat faceseal is similar to that used on full facemasks, making it easy to achieve an efficient and comfortable seal. The bellows sections at the nose and chin absorb movement to ensure the seal is not disrupted during use.

Profile60 accepts the Pro^2 range of cartridge filters, which have individual covers to maximise working life by protecting the filter media from splashes, sparks and contaminant.

ORDERING DETAILS

032080 Profile60 M/L, silicone 032081 Profile60 S/M, silicone

TECHNICAL DATA Weight: Size S/M: 169 g Size M/L: 187 g Material Data: Facepiece: Liquid Silicone Rubber ABS Shell: Filter Sealing Washer TPE Valve Seats: PBT Seat Ratchet Washer Acetal Inhalation Valve Disc: **EPDM** Exhalation Valve Disc: Natural Rubber Exhalation Valve Cover: Polyethylene Harness: Elastic PES-band Approvals: Profile60 and Pro² filters are fully approved

and CE certified to EN140, EN14387:2004,

INSPEC, NBN 0194, CE 0194, Nr. EC1448. Pro² filters EC-type examined by BGIA,

EN 143.Profile60 EC-type examined by

ID:0121. CE 0121, Nr. 0501022.





Pro2 Twin Filters



Supplied in pairs for use with Scott twin half mask and full facemask respirators, Pro^2 cartridge filters provide a broad choice of types to meet a wide range of respiratory hazards.

Using the very latest manufacturing technology and highest quality media, each Pro² filter also has a unique protective cover with rear facing grill inlet, maximising working life by protecting the filter media from splashes, sparks and contaminants. Pro² particle and combined filters use microfibre filter media and do not use any electrostatic filtering methods.

 ${
m Pro}^2$ filters are fully EN approved to the latest standards, marked 'R' for re-usable, CE marked. CE Approval: EN143, EN14387.

PRO² filters

Colour Code	Code	Filter type	Application
Particle filter	(1 pair)	, , , , , , , , , , , , , , , , , , ,	
	053070	Pro ² P3	Solid and liquid hazardous and radioactive particles, microorganisms, e.g.
			bacteria and viruses.
Gas filters			
	044070	Pro ² A1	Gases and vapours from organic compounds with a boiling point above 65°C (class 1).
	044071	Pro ² A2	Gases and vapours from organic compounds with a boiling point above 65°C (class 2).
	044072	Pro ² A1B1E1	Organic, inorganic and acidic gases and vapours.
	044073	Pro ² A1B1E1K1	Organic, inorganic and acidic gases and vapours and ammonia.
Combined filters			
	044080	Pro ² A1-P3	Gases and vapours from organic compounds with a boiling point above 65°C
			(class 1) and solid and liquid hazardous particles.
	044081	Pro ² A2-P3	Gases and vapours from organic compounds with a boiling point above 65°C
			(class 2 for longer duration) and solid and liquid hazardous particles.
	044082	Pro ² A1B1E1-P3	Organic, inorganic and acidic gases and vapours and solid
			and liquid hazardous particles.
	044083	Pro ² A1B1E1K1-P3	Organic, inorganic and acidic gases and vapours, ammonia and solid and liquid
			hazardous particles.

For futher information please contact:



United Kingdom: Scott Health & Safety Ltd Pimbo Road, West Pimbo, SkelmersdaleLancashire, WN8 9RA, ENGLAND Customer Services: Tel: +44 (0)1695 711711

Tel: +44 (0)1695 711711 Fax: +44 (0)1695 711772 Email: scott.sales.uk@tycoint.com www.scottsafety.com Finland: Scott Health & Safety Oy P.O. BOX 501 FI-65101 Vaasa, FINLAND Customer Services: Tel.: +358 (0) 6 3244 543, -544 Fax: +358 (0) 6 3244 591

Email: scott.sales.fin@tycoint.co

www.scottsafety.com

Distributor: