

F 1100

Filter Range

Introducing the F 1100 Filter Range. Our Filters are available in nine different industrial combinations, with ultra-low breathing resistance, optimised capacity and patented connection technology.

High Protection, Low Resistance

With a minimised pressure drop across filter media and optimised flow geometry, our F1100 filter range offers an ultra-low breathing resistance, without compromising protection.

Performance and comfort at their core

Secure Fit, Any Rotation

Our Filters have been designed around ease of use. Our patented 'Easy-On' filter mechanism helps users to securely mount filters onto their masks from any orientation with ease. Better by design.

Fit Check with Confidence

We've built confidence into the design of our filters. When covered, our filters allow negative fit checks to be performed by users before entering hazardous environments.

Better fit, better protection.



















ABEK1 ABEK1 P3 R D ABE1 ABE1 P3 R D P3R A1 A2 A1 P3 RD A2 P3 R D

	P3 R	A1	A2	ABE1	ABEK1	A1 P3 R D	A2 P3 R D	ABE1 P3 R D	ABEK1 P3 R D
Filter Type	Particulate	Gas	Gas	Gas	Gas	Combination	Combination	Combination	Combination
Filter Class	Р3	Class 1	Class 2	Class 1	Class 1	Class 1 P3	Class 2 P3	Class 1 P3	Class 1 P3
Type A: Organic Gases & Vapour with a boiling point of >65°C		/	/	/	/	/	/	/	/
Type B: Inorganic Gases & Vapours				/	/			/	/
Type E: Acidic Gases & Vapours				/	/			/	/
Type K: Ammonia & Organic Ammonia Derivatives					/				/
Particulate	/					/	/	/	/







