SINGLE FILTER FULL FACE MASK



TECHNICAL DATASHEET



EFFR 1000

Single Filter Full Face Mask

- Mask body made of high quality anti-aging silicone which is anti-allergic & easy to clean
- Mask edge fits different face contours & provides good air tightness.
- PC Window coated with anti-fog from inside & anti-friction from outside
- Threaded interface makes it very easy to replace the cartridge
- Ultra light weight

Specifications

Leakage Coefficient: 70.05% at 30 1/min; Inhalation Resistance (Pa): \leq 50 Pa at 30 1/min; Exhalation Resistance (Pa): \leq 100 Pa at 30 1/min; The effective field of vision \leq 70% The overlapped field of vision \leq 80%

EFFR 1001

Single Filter For Chemical Cartridge ABEK2P3



FILTERS

Practicle Filters: for half and full face masks are divided into three classes depending on how effectively they can separate dust. Colour code - white

PROTECTION CLASSES WITH RESPECT TO EFFICIENCY

EN 143			
P1 R/NR	Solid & wet particles 1	80 %	
P2 R/NR	Solid & wet particles 1	94 %	
P3 R/NR	Solid & wet particles 1	99.95 %	
Filter type	Protect Against		Colour Code
А	Organic gases/vapours with a boiling point above 65°C, e.g. solvent naptha, toluene, styrene & xylene		
в	Inorganic gases/vapours such as chlorine, Hydrogen cynide and hydrogen sulphide		
E	Acidic gases/vapours such as sulphur dioxide and formic acid		
к	Amonia and certain amines		
ABEK	Should be applicable for all above gases		

Mfg for and marketed by Eyevex Safety U.S.A., Inc. 1013 Centre Road, Suite 403-B,Wilmington, DE 19805, U.S.A. www.eyevexsafety.com