3M 6000 Gas Vapour and Particulates Filters

Product Images



Description

The 3M 6000 Series Filters protect against a wide range of gas/vapour hazards. These 6000 filters fit directly on the face-piece. For gas only protection select 6000 series filters. For combined gas and particulate protection select 3M6091 or select 6000 series vapour filters and 5000 series particulate pre-filters and connect together with the 501 retainer

Compatible with 3M 6000 Full Face and Half Masks:

- 3M6051 Provides A1 protection against organic gases and vapours (boiling point above 65 °C). Conforms to EN14387 classification system and is used for protection in hazardous environments
- 3M6054 Provides K1 protection against ammonia and its derivatives. Conforms to the EN14387 classification system. Designed to optimise your field of vision and is used for protection in hazardous environments
- 3M6057 Provides ABE1 breathing protection against organic vapours (boiling point above 65 °C), inorganic vapours and acid gases
- 3M6059 Provides ABEK1 breathing protection against organic vapours (boiling point above 65
 °C), inorganic vapours, gases, ammonia and its derivatives
- 3M6075 Provides A1 protection against organic vapours (boiling point above 65 °C) and formaldehyde up to 10ppm. Designed to optimise your field of vision and is used for protection in hazardous environments
- 3M6091 Provides A1 protection against organic gases and vapours (boiling point above 65°C) and P3 protection against particulates



Compatible with 3M 6000 Full Face Masks only:

- 3M6098 AXP3R Vapour and Particulate Filter
- 3M6099 A2B2E2K2HgP3 R + Gas, Vapour and Particulate Filter

