



Respirators, reusable, 6000 series

S8



- Lightweight
- Cost effective
- Wide field of vision
- Excellent visibility
- Easy adjustment
- Comfortable fit
- Tested in accordance with EN 140
- Easy to use bayonet fitting system

The popular 3M 6000 series of low maintenance respirators now includes a range of lightweight full face silicone respirators. For workers who are exposed to gases, vapours, fine particles or any combination of these.

Half face mask

Catalogue No	Size
SAT-200-010B	Small
SAT-200-020V	Medium
SAT-200-030S	Large

Full face mask, silicone

Catalogue No	Size
SAT-200-040P	Small
SAT-200-050M	Medium
SAT-200-060J	Large

Respirators, 7500 series, EN 140

S8



- Half mask
- Soft, silicone face seal material
- Approved to EN 140
- Use with 6000, 7000 and 7500 filters

Patented 3M Cool Flow Valve provides easier breathing while reducing heat and moisture build-up. Unique head harness and yoke provides greater stability when worn, and makes the mask much easier to wear with other head gear like welding and grinding shields. Utilises all of the existing 2000, 5000, and 6000 series filters and cartridges, including the 6035 P3 filter. Durable and reusable, with a range of replacement parts. Soft silicone material provides more flexibility and fewer pressure points on face and head.

Catalogue No	Size
SAT-443-010Y	Small
SAT-443-020F	Medium
SAT-443-030C	Large



For Filters, see next page

Respirators, 7000 series

S8

- Improved comfort with textured face seal
- Available in a choice of natural rubber and silicone face pieces
- Tested in accordance with BS EN 140



Full face respirator that combines comfort, reliable protection and durability. Featuring the 3M bayonet fitting system for the filters, the improved 7000 series is easier to use and more convenient.

By their very nature, laboratory procedures necessitate the usage of a wide range of potentially hazardous substances which could represent a health risk. This series features a range of interchangeable filters to allow the user to select the most appropriate combination for the work in hand. This is achieved by using the gas/vapour filter and/or dust filters.

Catalogue No	Size
SAT-442-010X	Universal