

[Product Catalogue for Occupational Health and Environmental Safety](#) > [2. 3M™ Reusable Respirators](#) > [1. 3M™ 4000 Series Maintenance Free Gas/Vapour and Particulate Respirators](#)

1. 3M™ 4000 Series Maintenance Free Gas/Vapour and Particulate Respirators

Additional Information

- Maintenance free design for maximum safety and simplicity
- No maintenance records are required if disposed of within one month
- Replace after 28 days or when breathing resistance increases or breakthrough occurs, whichever occurs first
- 2 large bonded carbon filters for low breathing resistance
- low profile design for better peripheral vision
- Low resistance parabolic valve to reduce heat build-up
- Soft/Non-allergenic face piece material
- Lightweight and well balanced design
- Cradle head harness
- Easy to fasten neck strap
- EN405:2001/CE marked

3M 4251 Organic Vapour and Particulate Respirator: FFA1P2D

Gases/Vapours: 10xWEL* or 1000ppm whichever is lower; Particulates: 10 x WEL*

3M 4255 Organic Vapour and Particulate Respirator: FFA2P3D

Gases/Vapours: 10xWEL* or 5000ppm whichever is lower; Particulates: 20 x WEL*

3M 4277 Organic Vapour/Inorganic and Acid Gas/Particulate Respirator:
FFABE1P3D

Gases/Vapours: 10xWEL* or 1000ppm whichever is lower; Particulates: 20 x WEL*

3M 4279 Organic Vapour, Inorganic and Acid Gas, Ammonia and Particulate
Respirator: FFABEK1P3D

Gases/Vapours: 10xWEL* or 1000ppm whichever is lower; Particulates: 20 x WEL*

*WEL – Workplace Exposure Limit

Accessories

- 3M™ Over-spray Guard: Prolongs service life by reducing clogging of the particulate filters during paint spray applications
- 3M™ 106 Soft Carry Case
- 3M™ 105 Face Seal Cleaner