



3M™ maintenance free half mask respirator, 4000 series

3M™ Maintenance Free Half Mask Respirator, FFA2P3R D Filters, 4255 Ready-to-use, maintenance-free half mask designed for effective and comfortable FFA1P3R D protection against organic vapour and particulate hazards found throughout industry. Two large bonded carbon filters for low breathing resistance, low profile design for better peripheral vision and soft, non-allergenic face piece material with textured face seal. Respirators can be used until damaged, particulate filters clog, gas filters become saturated or after one month. •Ready-to-use half mask designed for effective and comfortable protection against organic vapour and particulate hazards •FFA1P3R D protects against organic vapours, up to 10 x Workplace Exposure Limit (WEL) or 5000 ppm whichever is lower and 20 x WEL for particulates •Lightweight, well balanced design •Low profile design for better peripheral vision •Adjustable head cradle and easy to fasten neck straps •Soft, non-allergenic material with textured face seal •Exhalation valve centrally positioned for effective removal of heat and moisture •Respirators can be used until damaged, particulate filters clog, gas filters become saturated or after one month.

Article-No.: 4255

Product details: 3M™ maintenance free half mask respirator, 4000 series
FFA2P3 R D

Material: rubber

Colour: blue

Size: adjustable

Standardize: EN 405 + A1 FFA2P3 R D

Packing Units: 1 Stück / 10 Stück

Usability: Reusable

Features: Dolomite dust test (D)

respiratory protection level: A: Against organic gases and vapors, e.g. solvents such as turpentine, nitro thinner, gasoline, per, toluene, xylene, with a boiling point > 65 ° C, etc.
FFP3 / P3

Mask group: Gas / Vapor Respirator & Filter
Particulate Respirator

Mask type: Half Face Mask

Respiratory protection standard: EN 405:2001 + A1:2009

limit value for particulate respirators: up to 30 times the limit value

Use limit / limit value for gas / vapor masks: up to 30 times the limit value