

TECHNICAL DATASHEET
FFP3V PREMIUM MOULDED RESPIRATOR WITH VALVE
SMALL FIT



PRODUCT TYPE:
FFP3 Moulded
Respirator with Valve

STANDARDS:
EN149:2001 + A1:2009
FFP3 NR

BOX QUANTITY:
5

CASE QUANTITY:
100

- Sectors:**
- Construction & Infrastructure Development
 - Civil & Structural Engineering
 - Utilities, Maintenance & Renewable Energy
 - Oil, Gas, Mining & Natural Resources
 - Logistics, Supply Chain & Transportation
 - Automotive & Aerospace Industries
 - General & Industrial Engineering
 - Consumer Goods, Food & Beverage, Paper, Packaging, Recycling & Agriculture
 - Petroleum & Energy Sector

PRODUCT CODE:
BF2230VSF

Product:
A small fit alternative FFP3 mask offers a perfect fit for smaller faces. Its unique seal makes the mask incredibly easy to fit test.

- Key Features:**
- Full inner gasket to improve comfort and protection
 - Low breathing resistance
 - Four-point strap adjustment

Safety Standards:
EN 149:2001 specifies the minimum requirements for filtering half masks to protect against particles (dust, mist, and fumes). It covers performance, testing, marking, and user information.
FFP = Filtering Face Piece. 3 = The protection class:
FFP1: Least filtering (~80% of particles filtered)
FFP2: Medium (~94% filtering)
FFP3: Highest (~99% filtering) for solid and liquid aerosols.
FFP3 masks protect against very fine particles, including asbestos, bacteria, and viruses, as well as toxic dusts.
This is a European standard disposable (non-reusable) filtering half mask that offers the highest level of particle protection (FFP3) under the EN 149 standard (with the 2009 amendment).

Fit Check:
Ensure a snug seal around your nose and mouth — do a fit check by inhaling/exhaling to feel for leaks. If the mask becomes damp (e.g., from heavy breathing or moisture), its filtering efficiency may be reduced — replace it.
Do not store under heavy objects that may deform the mould.