

## AIR'FIT FFP3 NR D

P702I9W

Filtering half mask with valve

### Benefits

- Filters out 99% of dust (mean diameter: 0.6 microns)

### Application

- Protection against highly toxic particles and against solid and/or liquid aerosols: dusts from: chromium, cobalt, lead, cadmium, hardwoods (oak, beech), silica and granite, and from asbestos (low concentration), ceramic fibres and legionella (short duration)

### Tests

- 120 mg loading test (as per the requirements of amendment A1: 2006 of standard 143: 2000)
- Tested using dolomite dust (resistance to clogging and longer service life in high dust environments)
- This test is an optional requirement of standard EN 149

### Packaging

- Box of 10 masks
- Carton of 12 boxes

Size	Code
Unique size	58 224 308



### Description

- Cup-shaped, non reusable, filtering half mask for protection against particles
- Extremely fine and light filtering media for wear comfort even over long periods
- Elastic band (no staples) for easy adjustment
- Ribbed cup for easy grip, preformed nose
- Lightweight and comfortable
- One size fits all
- Made in Europe

Only available as a valved version for greater respiratory comfort and no fogging for persons wearing glasses

Valve colour coding for quick identification of the protection level

### Composition

**Filtering media:** Polypropylene

**Elastic strap:** Synthetic latex

**Valve body:** Polypropylene

**Valve membrane:** Vulcanised rubber

**WEL\*:** 50 times the WEL

**Maximum duration of use:** 8 hours during a single period of work

**NR marking:** Not Reusable

**Shelf-life:** 5 years starting from the date of manufacture (under satisfactory storage conditions):

- Maximum relative humidity: 90 %

- Storage temperature between -20°C and +40° C

Do not use if oxygen level is < 17 % or in the assumed or potential presence of toxic gases

\*WEL: Workplace exposure limit.

The average concentration, during an 8-hour working day and a 40-hour working week, at which the daily exposure does not endanger the individual's health.

### Standards

- EN 149 : 2001 + A1 : 2009