FT2331-FFP3

(2) FASTEST

Respirator

The masks offer half-face coverage with 2 headband style straps for a secure fit. Thecupped design offers low breathing resistance and is ergonomically designed for comfort.

Descriptions

MATERIALOF BODY PART

4 Ply Nonwoven

Outer layer: 30g PP+100g needle-punched fabric Middle layer: 50g activated carbon+40g double

layers melt blown fabric Inner layer: 160g needle-punched fabric

MATERIAL OF NOSE CLIP

Adjustable AluminumBraided

MATERIAL OF HEAD ON STRIP

Spande**x** elastic

SPONGE BAR

Polyurethane (PU) foam

SIZE

One size

BREARHING VALVE DEVICE

Yes

PRODUCTION METHOD

Ultrasonic welded

REUSABLE

No

STYLE

Cup Shape Mask with Valve

PACKAGE

5 PCS/B**O**X 100PCS/CTN

Carton dimension: 67*27.5*42CM

Net weight:4.6KG Gross weight:6.8KG















Safety masks meettheEuropean standardEN149:2001+A1:2009 FFP3 standard requirements





Product parameters

Inspiratory resistance(30LPM±1LPM):≤7MMH2O

Inspiratory resistance(95LPM±1LPM):≤24MMH2O

Filtration efficiency(salt spray 1%):≥99%

Filtration efficiency(paraffin oil or DOP 1%):≥99%

Headband tension:20N/10s

Air valve leakage test:≤30ml/min

Valve adhesion:10N/10s

Product features

- CE FFP3 CERTIFIED: FFP3 masks remove at least 99% of non-oil -based particles down to 0.3 microns.
- COMFORTABLE & ADJUSTABLE: High quality, light weight construction provides comfort, while the adjustable nose clip with foam and heavy dut y straps conforms to your facial features for an enhanced seal.
- BREATHE EASY:Built-in exhalation cool valve reduces heat, moisture , and humidity build-up, to keep you more comfortable longer.
- DISPOSABLE:Compactly designed to go anywhere, these singleuse, all -in-one FFP3 face masks are an economical choice for respiratory protection.
- Common Uses:Prevents particulate matter from the processing of minerals, coal, iron ore, flour, etc.



waste reducing product life



Scan to learn about protecting planet information