

3M™ Health Care Particulate Respirator and Surgical Masks



Specialty Respirators

Healthcare

3M Science.
Applied to Life.™

Infection control

Infectious aerosols,
Other Bacteria,
Virus,
Allergies,
Pollen,
Mold/Fungus

Specialty Respirators

Healthcare

The 1860, 1860S, 1804, 1804S and 1870+ healthcare respirators are designed to help provide respiratory protection for the wearer by reducing exposure to harmful airborne particles which are small enough to be inhaled – typically particles less than 100 microns in size.

These include airborne particles that may contain biological material e.g. Bacillus anthracis, Mycobacterium tuberculosis, mould and the virus that causes Severe Acute Respiratory Syndrome (SARS), and Influenza.

As a disposable particulate respirator, it is intended to reduce wearer exposure to certain airborne particles including those generated by electrocautery, laser surgery, and other powered medical instruments.

As a surgical mask, it is designed to be fluid resistant to splash and spatter of blood and other infectious materials.

Features and Benefits

- NIOSH approved N95
- Meets CDC guidelines for Mycobacterium tuberculosis exposure control
- 3M™ Advanced Electrostatic Media (AEM) - Highly charged microfibers enhance the capture of airborne particles while allowing you to breathe easier.
- TGA approved. FDA cleared for use as a surgical mask
- BFE (Bacterial Filtration Efficiency) > 99% and PFE (Particle Filtration Efficiency) > 95% (at 0.3µm particle size) according to ASTM F2101
- Fluid resistant according to ASTM F1862

Safety

- Respirator contains no components made from natural rubber latex.
- Nose clip mouldable to wearer's nose shape to help reduce eyewear fogging and ensure a better seal and fit.



1870+

Unvalved
 20 respirators/box
 6 boxes/case



1860

Unvalved
 20 respirators/box
 6 boxes/case



1804

Unvalved
 50 respirators/box
 8 boxes/case

Healthcare	Infection control	Infectious aerosols, TB, Other Bacteria/Virus, Allergies, Pollen, Mold/Fungus	P2 N95
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Comfort Series

9322 A+ / 9320 A / 9422+ Aura™

The 3M™ Aura™ Disposable Respirators are the result of 3M's continuous drive to improve comfort. They are packed with ground-breaking ideas, technologies and materials and have also retained many of the features that helped make the original series hugely popular. Features include low breathing resistance filter technology for easier breathing throughout your shift, an embossed top panel to reduce fogging of eyewear, a sculpted edge for improved compatibility with eyewear and a chin tab to improve ease of fitting.

Features and Benefits

Low breathing resistance

- Combines the benefits of 3M's electret particulate filter material with advanced low breathing resistance filter technology
- Gives effective filter performance whilst lowering resistance to breathing
- Improved breathing ease and comfort

3M™ Cool Flow™

- Effectively removes heat build up
- Provides a cooler and more comfortable wear
- Removes exhaled air and minimises the risk of fogging eyewear

Convenience

- Flat-folded: easy to store when not in use
- Hygienic individual packaging helps protect the respirator from contamination before use
- Innovative chin tab improves ease of donning and adjustment to help achieve a comfortable fit
- Embossed top panel helps reduce fogging of eyewear



The 3M™ Cool Flow™ valve is available only on 3M respirators.



9322A+

10 respirators/box
 12 boxes/case



9320A+

Unvalved
 20 respirators/box
 12 boxes/case



9422+

10 respirators/box
 12 boxes/case

Comfort Series

8000 Series Particulate Respirators

The 8300 Series is 3M's most recent addition to our range of Consistent high quality performance disposable respirators. The 8300 Series is designed with your comfort in mind. The super soft, cushioned lining provides instant yet lasting comfort; whilst the robust design makes these respirators tough and durable. It also features an M-shaped nose clip to make it easier to fit and be more comfortable around your nose.

Features and Benefits

Braided Straps

- Materials have been selected for extra comfort
- Colour coded straps to indicate performance level

M-Shaped Nose Clip

- Quick and easy nose clip for wearers to shape around the nose offering greater comfort and better fit

3M™ Cool Flow Valve

- Effective removal of heat and moisture build-up provides a cooler and more comfortable wear
- Removes exhaled air and minimises risk of misting eyewear

Robust Outer Shell

- Shell construction offers users added durability

'Cushion-Fit' Lining

- Super-soft, cushioned inner lining helps workers to stay comfortable

Soft Waffle Edge

- Flexible, textured edge offers a comfortable and secure fit

3M™ High Performance Filter Media

- Effective filtration combined with low breathing resistance



The 3M™ Cool Flow™ valve is available only on 3M respirators.



8322

10 respirators/box
8 boxes/case



8320

Unvalved
10 respirators/box
8 boxes/case



8822

10 respirators/box
24 boxes/case



8210

Unvalved
20 respirators/box
8 boxes/case



8514

10 respirators/box
8 boxes/case

Specialty Respirators

Organic Vapour and Acid Gas

The Organic Vapour Specialty Respirators by 3M are developed for particular working environments.

These respirators feature an integrated activated carbon layer that offers relief from levels of nuisance odours at concentrations below Safe Work Australia exposure standards. They can be used for a wide variety of applications ranging from mining to weed spraying to waste sorting. The Specialty range provides lightweight, effective, comfortable and hygienic respiratory protection against particles and organic vapours.

Features and Benefits

Robust Shell and Cup Design

- Deep loading, cake resistant, flame retardant media
- Conforms well to most face shapes and sizes
- Resistant to collapse

3M™ Cool Flow Valve

- Effective removal of heat and moisture build-up provides a cooler and more comfortable wear
- Removes exhaled air and minimises risk of misting eyewear

Activated Carbon Layer

- All of these specialty products offer an additional activated carbon layer to filter out ozone and nuisance levels* of organic vapour

3M™ High Performance Filter Media

- Effective filtration combined with low breathing resistance
- Consistent high quality performance



The 3M™ Cool Flow™ valve is available only on 3M respirators.



9923V

Valved
10 respirators/box
6 boxes/case



9542A

Unvalved
25 respirators/box
10 boxes/case



9926

10 respirators/box
10 boxes/case



8246

Unvalved
20 respirators/box
6 boxes/case

Surgical Masks

N95 Healthcare Respirators

3M™ N95 Particulate
Respirator and
Surgical Mask—cone

1860
1860S
(smaller size)



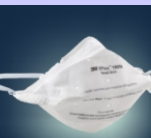
3M™ N95 Particulate
Respirator and Surgical Mask—
three-panel, flat-fold

1870



3M™ N95 Particulate
Respirator and
Surgical Mask

1804
1804S
(smaller size)



3M™ Molded
Surgical Mask

1800+NL



3M™ Standard Tie-on
Surgical Mask

1816



3M™ Tie-on Surgical Mask

1818



1818FSG



3M™ Ultra-soft Fog-Free Surgical
Mask for Sensitive Skin

1833



3M™ Anti-fog Surgical
Mask with Film

1834



3M™ Procedure Mask

1820
1820FS



3M™ Standard Procedure Mask

1826

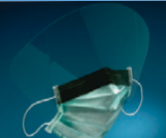


3M™ High Fluid-Resistant
Procedure Mask

1840



1840FS

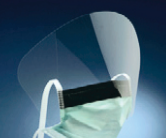


3M™ High Fluid-Resistant
Surgical Mask

1835

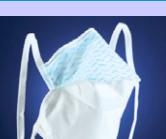


1835FS



3M™ High-Performance Tie-On
Surgical Mask

1838R



1838FSG



3M™ Filtron™ Duckbill
Tie-On Surgical Mask*

1900



Procedure Masks

Surgical & Specialty Masks

Procedure

Due to pressure from Covid19 we can only give reference prices.
After delivery of the documentation described in the procedures, the 3M
by Distributor certified, certifies the price by Proforma Invoice.

Procedure:

- 1- NCNDA with CDH, Sàrl.
- 2- Buyer submits a LOI, POF, CIS (or ICPO) or a Purchase Order (P.O.) with the following information:
 - date
 - buyer's information (business name, address, email, phone number, authorized person to sign PO)
 - masks model and quantity
 - shipping destination (international airport and country)
- 3- Once Purchase Order is received, the seller provides the buyer with Commercial Agreement, Commercial Invoice
- 4- All documents must be reviewed by the buyer's attorney (buyer's attorney can get in contact with seller's attorney)
- 5- Once approved by both parties, the documents are signed and submitted to seller's attorney
- 6- 100% of the amount (Commercial Invoice) placed in escrow account with clear payment instructions addressed to the seller
- 7- Once escrow is set up, certificates (FDA/CE/Authenticity) get provided to the buyer.
- 8- Five days after placing in Escrow the product will be available.
- 9- SGS inspection (at buyer's expense) to confirm completion of order (with serial numbers, certificates, quantity, ...)
- 10- 100% of the escrow gets paid out after SGS report and BL are sent to buyer
- 11- The order is shipped. Product will be delivered to Any Sale World Port directly (ASWP) by 3M.
- 12- Buyer's responsible for custom clearance and to make sure he has ALL necessary documents to import medical supply in the mentioned shipping destination
- 14- Commercial agreement is completed

LOI and POF to: 3M Global
via: CDH, Sàrl.