



## ▶ Step 1: Choose a Protection Factor

### ■ P1

P1 is the rating given to a respirator which meets AS/ NZS1716:2012 for filtering mechanically generated particles, e.g., particles formed by crushing, grinding, drilling, sanding and cutting.

### ■ P2

P2 is the rating given to a respirator that meets AS/ NZS1716:2012 for filtering mechanically and thermally generated particles, e.g. welding fumes. Also for use against bio aerosols such as H1N1 and H5N1 Influenza.

### ■ Type GP1 ■ Type GP2

Type 'G' class rating is suitable for low vapour pressure (below 1.3Pa @ 25°C) organic compounds e.g. many agricultural chemicals like herbicides and pesticides.

### ■ N95

Reduces exposure to harmful airborne particles <100 micron eg. Bacillus anthracis, Mycobacterium tuberculosis, mould, SARS/ Influenza virus.

## ▶ Step 2: Choose a Valved or Unvalved Respirator



### Valved Respirator Benefits

- Reduces exhalation effort
- Cooler to wear
- Stays comfortable for longer
- Less likely to mist up eyewear



### Unvalved Respirator Benefits

- Lower unit cost
- Reduces potential for wearer contamination of their environment

## ▶ Step 3: Choose a Style

You can choose from the following models to suit your environment and your face shape:

### Fits Large–Medium Face



#### 3M™ 8300 Series

Super soft, robust design, tough and durable, M shaped nose clip offers a better fit.

Rating	3M™ Cool Flow™ Valve
8320	■
8322	■ ✓
8310	■
8312	■ ✓



#### 3M Welding Respirators

Protection against ozone and welding fumes, plus relief from nuisance odours.

Rating	3M™ Cool Flow™ Valve
8514	■ ✓

### Fits Most Face Shapes



#### 3M™ Aura™ 9300A+ Series

Extra comfortable, foldable, easy to store, 3-panel design, hygienic individual packaging.

Rating	3M™ Cool Flow™ Valve
9320A+	■
9322A+	■ ✓
9310A+	■
9312A+	■ ✓



#### 3M Organic Vapour Series

Features an integrated activated carbon layer that offers relief from nuisance levels\* of organic vapours.

Rating	3M™ Cool Flow™ Valve
9913V	■ ✓
9913	■
8577	■ ✓
8247	■
9923V	■ ✓
9542A	■



#### 3M Acid Gas Series

Offers additional relief from nuisance levels\* of acid gases such as sulfur dioxide and hydrogen fluoride.

Rating	3M™ Cool Flow™ Valve
9926	■ ✓
8246	■
9916	■ ✓
9915	■

### Fits Medium–Small Face



#### 3M™ Classic 8000 Series

Lightweight, comfortable.

Rating	3M™ Cool Flow™ Valve
8822	■ ✓
8210	■
8812	■ ✓
8710	■
8110S	■



#### 3M Economy Series

Offers reliable protection for use in a variety of dusty applications.

Rating	3M™ Cool Flow™ Valve
1804	■
1804S	■
8000	■



#### 3M Healthcare Series

Meets CDC guidelines for Mycobacterium tuberculosis exposure control and are FDA cleared for use as surgical masks. TGA Approved.

Rating	3M™ Cool Flow™ Valve
1860	■
1860S	■
1870+	■
1804	■
1804S	■

\* Nuisance levels are airborne concentrations below the relevant Safe Work Australia Exposure Standard levels.

Use this quick selection guide to find the recommended respiratory protection for your hazard and face shape. Please note: if you have identified contaminated air as a hazard, you should put control measures in place to manage exposure. The hierarchy of controls is a system that will guide you to select appropriate controls. The use of respiratory protection is one method of control which can be used in conjunction with other controls.

#3MScienceOfSafety

### ⚠ WARNING

#### Respiratory Products

These respirators help protect against certain particulate contaminants but does not eliminate exposure to or the risk of contracting any disease or infection. Misuse may result in sickness or death. For proper use, see supervisor, or User Instructions, or call 3M Personal Safety Division TechAssist Helpline on 1800 024 464 (Australia) or 0800 364 357 (NZ).

3M Australia Pty Ltd  
Personal Safety Division  
Bldg A, 1 Rivett Road  
North Ryde NSW 2113

TechAssist Helpline 1800 024 464  
Customer Service 1300 363 565  
Email techassist@mmm.com  
Web www.3m.com/au/ppesafety

3M New Zealand Ltd  
Personal Safety Division  
94 Apollo Drive, Rosedale  
Auckland 0632

TechAssist Helpline 0800 364 357  
Customer Service 0800 252 627  
Web www.3m.com/nz/ppesafety

Aura, Cool Flow, VFlex and 3M are trademarks of 3M.  
Please recycle. Printed in Australia.  
© 3M 2017. All rights reserved.  
AV014457434

## ▶ Step 4: Fit Test

**A respirator cannot protect you if it does not fit your face**

*Best practice for any Personal Protective Equipment is to ensure the right fit.*

- > Proper fitting of a respirator requires the application of an accepted method of fit testing.
- > It is recommended that wearers be fit tested in accordance with Australian Standard AS/NZS1715:2009.
- > 3M can visit you onsite to provide Fit Testing, PPE Training and Toolbox Talks. Conditions apply, so contact your local 3M representative for more information.