## PRODUGT DATASHEET

## RWVRN251

## P2V

## DESIGNED TO PROTECT <br> FORCE

## VALVED

RESPIRATOR

## 110RX



## p2V

 Dust／Mist／Fume talved Respirator
## FEATURES

ASNZS 1716 certified protection
P2 protection for mechanically generated
2 protection for mect and particles
al latex free straps
axflo valve to reduce breats
it and humid environments
djustable nose bridge to persort


FOC．com．RU

## Features

a P2 protection for mechanically generated dusts，mists，fumes and particles
』 Dual latex free straps
』 Maxflo valve to reduce breathing resistance in hot and humid environments
－Adjustable nose bridge for peronalised fit and foam seal for extra comfort

## Standards \＆Certification

Force360 recognise that without product certification by a Notified Body all product performance testing，and adherence to standards claims cannot be independently verified．
If they are not as claimed，serious safety implications for the wearer，and legal implications for the supplier and the employer may arise．
Force360 source their entire range of respiratory protection from a single manufacturing partner to ensure consistency and reliability of product，but most importantly Force360 have taken the further step of engaging a globally recognised Notified Body to audit and certify both the manufacturing process and the products．
All of Force360＇s respiratory protection is certified to the latest AS／NZS respiratory protection standards．

## Specifications

Part No．RWRX251
Protection P2
Usage Disposable
Packaging
10 Respirators
24 Boxes

## Shelf Life

Three years from date of manufacture

## PRODUGT DATASHEET

## Particulate Filters

Particulate filters capture particulates in the air such as dusts, mists and fumes They do not protect the user against gases or vapors. Particulate filters are classified into three groups, relative to the particulate size filtration capacity and toxicity of the particulate.

Class P1 Filters

Class P2 Filters

Class P3 Filters

P1 filters protect against mechanically generated particles. P1 filters are available as the powered type, replaceable filter type and disposable type.

P2 Filters $\quad$ P2 filters protect against mechanically or thermally generated particles (or both). P2 filters are available as the powered type, replaceable filter type and disposable type.

P3 filters are to protect against highly toxic or irritant particles. P3 filters are available as the powered type and replaceable filter type.
To achieve P3 filter classification a full-face piece is required (for non-powered air), or a head covering or full face piece for a Powered Air Purifying Respirator (PAPR). Note: When a P3 filter is used in conjunction with a half face piece, the protection level is equivalent to a P2 filter.

Disposable respirators / dust masks are particulate filters, usually P1 or P2. They cover the mouth and nose and protect the wearer against airborne contaminants including dust, mists, liquids and some fumes, but not gases or vapors.

Dust masks are not suitable where:
a Contaminant concentrations are dangerous to life or health, unknown or exceed the relevant exposure standard

- Toxic gases or vapours are present
- A satisfactory fit of the mask is not obtained due to facial hair or other characteristics that prevent a good seal between the edge of the mask and the wearer's face
a If the atmosphere is deficient in oxygen, a confined space or poorly ventilated area
If there is a smell or taste of a contaminant and/or if persons in the area experience nose and/or throat irritation - some dust masks do have an active carbon layer added to reduce nuisance levels of organic vapours that can create unpleasant smells

| Class | Efficiency | Penetration | Application |
| :---: | :---: | :---: | :---: |
| P1 | $80 \%$ (Particles to $1 \mu \mathrm{~m}$ micron $=0.001 \mathrm{~mm}$ size) | Not more than $20 \%$ | Dust |
| $\mathbf{P 2}$ | $94 \%$ (Particles to $0.3 \mu \mathrm{~m}$ micron $=0.0003 \mathrm{~mm}$ size) | Not more than $6 \%$ | Toxic dusts, including welding fumes and asbestos |
| P3 | $99.95 \% ~($ Particles to $<0.3 \mu \mathrm{~m}$ micron $=$ less than 0.0003 mm size) | Not more than $0.05 \%$ | Toxic dusts including asbestos, welding fumes (Only <br> achieved with PAPR or Full Face) |

