



DISPOSABLE Respirators

Maxxim maintenance free, single use, disposable masks are made to the rigorous guidelines provided by AS/NZS 1715. They offer the right level of protection required for the type of application and concentration of the contaminant when used to filter mechanically generated particles (P1) or mechanically and thermally generated particles (P2).

Maxxim disposable respirators include a number of features designed to enhance the comfort and safety of the user:

- cupped or flat-fold design for an optimum face seal
- adjustable nose bridge for better fit and comfort
- latex free twin headbands (for those that are sensitive to latex)
- valved models to prevent heat and moisture build-up
- low-profile design for minimum interference with eyewear





P1 Cup Respirator

Suitable for protection against mechanically generated particles in applications that include sanding, grinding, sawing, drilling, crushing or processing of minerals.

- Valve reduces heat and moisture build-up to offer more comfortable breathing.
- Lightweight
- Twin elastic headbands
- Contour fit with adjustable nose bridge
- Single use – maintenance free
- Low profile suitable for use with eyewear

P2 Cup Respirator

Suitable for protection against mechanically and thermally generated particles in applications as for P1 but also including welding fumes and smoke. P2 masks are also suitable against some air borne biological particles such as SARS and Avian Influenza.

- Valve reduces heat and moisture build-up to offer more comfortable breathing.
- Lightweight
- Twin elastic headbands
- Contour fit with adjustable nose bridge
- Single use – maintenance free
- Low profile suitable for use with eyewear



Code	Description	Box Qty.
DMP1C	Respirator Disposable Cup P1	20
DMP1CV	Respirator Disposable Cup P1 Valved	10
DMP2C	Respirator Disposable Cup P2	20
DMP2CV	Respirator Disposable Cup P2 Valved	10

P1 Flat Fold Respirator



Suitable for protection against mechanically generated particles in applications that include sanding, grinding, sawing, drilling, crushing or processing of minerals.

- Lightweight
- Individually hygienically packed
- Twin elastic headbands

- Contour fit with adjustable nose bridge
- Single use – maintenance free
- Low profile suitable for use with eyewear
- Flat fold offers a fuller face seal

P2 Flat Fold Respirator

Suitable for protection against mechanically and thermally generated particles in applications as for P1 but also including welding fumes and smoke. P2 masks are also suitable against some air borne biological particles such as SARS and Avian Influenza.

- Lightweight
- Individually hygienically packed
- Twin elastic headbands
- Contour fit with adjustable nose bridge
- Single use – maintenance free
- Low profile suitable for use with eyewear
- Valve reduces heat and moisture build-up to offer more comfortable breathing
- Flat fold offers a fuller face seal



P2 Flat Fold with Activated Carbon layer

- As per P2 with valve
- Filters out nuisance organic vapour particles (odours) generated particularly in thermal applications such as welding



Code	Description	Box Qty.
DMP1F	Respirator Disposable Flat P1	20
DMP2F	Respirator Disposable Flat P2	20
DMP2FV	Respirator Disposable Flat P2 Valved	10
DMP2WV	Resp. Disp. Activ Carbon Flat P2 Valved	10