

KEY TECHNOLOGY



3 Panel Construction



Exhalation Valve



Proprietary Foam Nose Seal



Fit Test Results



Low Breathing Resistance Filter



Latex Free



Activated Carbon



Aluminium Free

FEATURES

- Advanced multilayer technology providing protection against mechanically and thermally generated particulates including: dusts, mists, fumes, smoke and diesel particulates
- Activated carbon filters and reduces exposure to nuisance* level organic vapours and odours, including unburned fuel vapour
- Fibrous activated carbon maintains lower breathing resistance while providing effective filtration, enhancing wearer comfort
- Three panel design provides structural integrity, form fit seal and optimal comfort
- Proprietary adjustable foam nose pad to ensure consistent optimum facial seal and reduce fogging of eyewear
- Valved design eliminates the build up of heat and moisture within the breathing zone
- Specialised TRIDENT® respirator seal attains unrivalled PortaCount® fit testing results
- Designed to be used in conjunction with other mandatory personal protective equipment
- Each mask is individually batch numbered and packaged for the ultimate in traceability, portability and hygiene
- Carbon fibre 60% composition

AREAS OF APPLICATION

- Industrial Particulate Filtration
- Agricultural
- Mining
- Construction

STANDARDS & CERTIFICATIONS



CERTIFIED P2 AS/NZS 1716: 2012 ID No. BMP 732382

RESPIRATOR TRIDENT® FLAT FOLD P2 CARBON VALVED



Part No: RTCFFPC







SIZING

Small	RTCFFP2CSV	
Regular Extended Length Head Straps	RTCFFP2CEV	
XX Large	RTCFFP2CXXLV	

PACKAGING

1 mask per bag 20 masks per inner 240 masks per carton

RTCFFP2CEV 610 x 250 x 540mm

RTCFFP2CXXLV 650 x 260 x 580mm

STORAGE





*Nuisance levels are those levels below the Workplace Exposure Standard.







INDUSTREE, COM, AU

