



Product Code: PS-AMC170-005-FAN

EVO® VISTAshield® Micro Peak Revolution® Wheel Ratchet – Non Vented



STANDARDS

- ANSI/ISEA Z87.1 Type I
- AS/NZS 1801
- AS/NZS 1337

FEATURES

- Integrated face protection: Retractable faceshield for instant use.
- Optical clarity: Class 1 shield gives clear, low-distortion vision.
- High impact rating: A-rated protection, even in extreme temperatures.
- Easy operation: Faceshield deploys, adjusts, and retracts easily.
- Safety cell design: Prevents debris ricochet and scalp contact.
- Full face coverage: Compact, adjustable shield allows free movement.
- PPE compatible: Works with respirators, ear defenders, and other gear.
- Secure attachments: Built-in points for accessories and ID holder.
- Comfort harness: Cradles head, wheel ratchet reduces pressure.
- Sweatband support: Cotton band improves comfort during use.
- Ventilated design: Optional vents reduce heat by 2–3°C on average.
- Durable shield coating: Anti-mist, anti-scratch, and UV protection.
- Custom branding: Logo printing supports identity and theft deterrence.



SPECIFICATIONS



Peak
Micro



EN 50365 ELECTRICAL INSULATION
1000V



Molten Metal
Yes



Minimum Temperature
-40 °C



Recyclable
Shell



Depth Adjustment
3DHarness



Universal Accessories Slot
Yes



BSI Kitemark
Yes



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number
2C



Manufacturer's Trademark
JSPDagger



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles.
A



Resistance to Surface Damage by Fine Particles (optional)
K



Lens Length
13cm



Impact Resistance
50 Joules



EN 397 ELECTRICAL INSULATION
440V



Lateral Deformation
Yes



Maximum Temperature
+50°C



ABS Shell
Yes



Textile
Harness



Wheel Ratchet
Yes



BSI Kitemark
Yes



LIGHT TRANSMISSION BREAKDOWN Lens Shade number
1.2



Optical Class
Class 1 – High quality for regular use.

The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional
T



Resistance to fogging (optional)
N



Product Weight
521g

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Construction and Infrastructure

Mining, Aggregates and Quarrying

Utilities Contractors

Maritime

Rail and Tunnelling

