



PRODUCT CODE: RE-DISDU-FFP2ACV **PRODUCT DESCRIPTION:** AMX2AV AIRMAXX FFP2V DUST MASK WITH ACTIVE CARBON AND VALVE

MATERIALS

NOSECLIP	Aluminium strip, glue bonded.
MASK/RESPIRATOR	5 layers, consisting of spunbond poly-propylene, active carbon layer, double layer meltblown nonwoven polyester, and rigid double-thick spunbond poly-propylene.
HEAD STRAPS	Upper head and lower head: Spandex elastic tape, glue bonded to mask.
EXHALATION VALVE	Plastic body with rubber, one-way valve.

COMPLIANCY

EN 149



CERTIFICATION

EN/ISO REQUIREMENT	EN 149:2001 + A1:2009
PROTECTION RATING	FFP2 OR (odour removal) NR (non-reusable)
SABS	SANS 50149:2003
NRCS	TBA
CE REQUIREMENT	C E 2797

SPECIAL FEATURES

- Active carbon absorbs nuisance odours as well as welding fumes.
- Low profile dust mask with adjustable noseclip to ensure a better fit (especially with glasses and goggles) and minimum ingress of dust particles.
- Exhalation valve for lower breathing resistance and a cooler feel.
- For use up to 12 x Occupational Exposure Limit (OEL) – fine non-toxic dust and fibres.
- Pre-stretched, latex-free head straps.

WARNINGS

This product will protect against welding fumes, nuisance odours and dust. It will not protect against high strength chemical gases.

This product does not supply oxygen. Ensure that you use it in well ventilated areas containing sufficient oxygen.

This is a single use respirator. Discard it after a single shift, or after 8 hours of use.

Leave work area immediately if breathing becomes difficult, or dizziness occurs.

Consult your Safety Officer or an approved sales rep when implementing a respiratory protection programme.

OTHER INFORMATION

SIZING	12 individual masks in a ziplock sealed packet.
PACKAGING	60 packs per carton (720 masks).
STORAGE	Respirators must be placed in a sealed packet or container, and stored in an environment free of dust, chemicals, moisture, excessive heat and direct sunlight. Failure to do so may affect the performance and shelf life of these products.

SUGGESTED ENVIRONMENTS

FFP2ACV masks are suitable for use in medium toxicity environments, such as welding, asbestos removal, mining and other general handling processes.