



**PRODUCT CODE:** RE-AMX5000-M

**PRODUCT DESCRIPTION:** Airmaxx 5000 – Full Face Mask Respirator Double Cartridge

### MATERIALS AND FEATURES

Six-point adjustable head harness system: The adjustable points enhance air tightness, reduce leakage, increase comfort, and lessen head pressure.

Adjustable headband buckle: The headband buckle and band can be rotated to adjust the tension direction according to the head shape, improving air tightness and correcting tension deviation.

Straight pull adjustment: The straight pull mechanism allows for easy headband length adjustment, providing convenience and personalization.

Durable silicone headband: The silicone headband can withstand a tensile force of over 150N, ensuring an excellent, long-lasting seal.

Quick release headband buckles: A mechanism on the buckles allow for quick release in the event of urgent removal of the full face mask.

The double-sided anti-fog coating enhances the user experience and visibility.

Fit check button: The central module includes a positive fit check button, allowing the user to test for a more effective seal.

Wide field of view: The curved lens provides a wide field of view. The uniform curvature ensures optical correctness.

Classification – Class 1 as per EN 136:1998.

Double cartridge design for maximum breathability.

Drawstring bag included.

### CERTIFICATION

EN/ISO REQUIREMENT	EN 136:1998
SABS	SANS 50136: 1998
NRCS	NRCS: NRCS/8072/0462
CE REQUIREMENT	CE 2834 Regulation (EU) 2016/425

### WARNINGS

**Please read user instructions in full before wearing this mask – refer to [www.rebelsafetygear.com](http://www.rebelsafetygear.com)**

Only to be used in conjunction with both REBEL cartridges – supplied separately.

These respirators do not supply oxygen – do not use where oxygen concentration is less than 19.5%.

The full-face mask is reusable but must be cleaned and visually inspected as per the inspection procedures listed in the user instructions.

The filter cartridges (gas filters) are reusable but must be replaced once chemical breakthrough can be determined by smell or taste. Please read the user instructions to determine when they must be replaced.

Particle pre-filters can also be used with the full-face mask. Please read user instructions to determine when they must be replaced.

Consult your Health & Safety representative if you are unsure about this mask's suitability for the environment, or else if you are unsure how to use it.

## CARE/STORAGE

### MAINTENANCE

After use, the full-face mask must be checked and cleaned.

### CLEANING AND STORAGE INSTRUCTIONS

- Cleaning is recommended after use. Remove filters before cleaning.
- Clean the facepiece with medical grade alcohol and let dry at room temperature.
- The cleaned respirator should be stored away in its original packaging or in a container away from direct sunlight and heat.

### SHELF LIFE

5 years from date of manufacture, as shown on mask and packaging.

## SUGGESTED ENVIRONMENTS

- Industrial settings: Factories, manufacturing plants, chemical processing facilities.
- Construction sites: Protection against dust, fumes, and other airborne particles.
- Laboratories: Protection against chemical fumes and vapors.
- Agriculture: Protection against pesticides and other agricultural chemicals.
- Painting and refinishing: Protection against paint fumes and solvents.
- Pharmaceutical: Protection against airborne contaminants in pharmaceutical manufacturing.
- Emergency response: Protection during hazardous material spills or cleanups.

**Disclaimer:** The appropriate cartridges would have to be utilised based on the specific hazards present in the environment to ensure effective protection.

## OTHER INFORMATION

### SIZING

Medium

### PACKAGING

1 mask per box, 12 masks per carton