

3M Versaflo™ Helmet head piece series M-300

The 3M™ Versaflo™ M-300 Series helmets provide you with versatile, integrated protection against a wide range of respiratory, face and eye hazards.

Available models include the Versaflo™ M-306 with a universal face seal, suitable for construction or heavy industrial work, or the Versaflo™ M-307 with a flame retardant face seal, suitable for hot particle applications such as melting, foundries or other metalworking applications

Our helmet is approved as head protection according to EN 397.

This makes it suitable for construction sites where helmets are compulsory and respiratory protection is

The individually adjustable strap with ratchet fastener has a textile strap that ensures optimum fit and weight distribution, and an airflow diffuser that allows the user to direct the airflow in the headpiece for greater

The visor allows for a visually clear view to the side and downwards

Its scratch-resistant polycarbonate coating makes it particularly resistant to scratches and chemicals When combined with a 3M™ respiratory protection blower, it meets respiratory protection performance requirements according to class TH3

It is also easy to maintain with spare parts and accessories that are quick, simple and intuitive to replace It can be combined with many 3M™ Peltor™ hearing protection products

The design with integrated microphone allows easy communication during use.

Characteristics

Series: Versaflo™ M

Type: M-307

Type of accessory	Suitable for	Reusable	Packaging	Article
Headtop	All 3M powered air systems	Yes	Piece	12325228
Headtop	All 3M powered air systems	Yes	Piece	12466734

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR1579278053547462_EN_01.07.2024