

3M Aura 9332+

- 3M[™] Cool Flow[™] exhalation valve
- Innovative technology for barely noticeable breathing resistance; Allows respiratory heat and moisture to escape; When exhaling, the sealing points minimise airflow through the top of the mask; Fits perfectly to the shape of the face; Easy positioning of the mask on the face; No slipping; Remains dimensionally stable; Hygienic & practical to take with you.
- High and reliable filtration of particles with less stress on the mask wearer; Reduces fogging of glasses and increases wearing comfort due to low stress on exhalation; Improved compatibility with glasses/eye protection; Ideal fit; Safety due to ideal fit and tight fit; Mask adapts to mouth movement when speaking; Good fit of the mask during use; High wearing comfort; Prevents contamination of the mask before use; Easy storage and distribution
- High wearing comfort
- Ideal fit
- Mask adapts to mouth movement when speaking
- Reduces fogging of goggles and increases wearing comfort due to low exhalation strain
- Safety due to ideal fit and tight fit
- Improved compatibility with glasses / eye protection
- Prevents contamination of the mask before use
- On exhalation, the sealing points of the 9332+ Aura respirator FFP3 NR D with Cool Flow exhalation valve protect up to 30 times the limit value (hygienically individually packaged)
- Remains dimensionally stable

The 3M[™] Aura[™] respirator 9332+ folding mask enables almost carefree breathing and is extremely comfortable to wear. It owes its comfort plus in particular to the three-part design with the newly developed filter fleece. The advantages of the particle mask start with good visibility: The sealing dots on the top of the mask reduce fogging of glasses especially in combination with its 3M™ Cool Flow™ exhalation valve. This valve increases wearing comfort, especially in hot and humid environments, as it excellently allows respiratory heat and moisture to escape. The new filter technology also ensures comfortable breathing. It combines the advantages of the 3M™ Electret filter technology with those of the new advanced technology for hardly noticeable breathing resistance with safe filter performance. The average inhalation resistance of 63% is significantly lower than the maximum permissible value of EN 149:2001+A1:2009. Two further advantages of the mask lie in its three-part design: on the one hand, it leads to more comfort and problem-free speaking, and on the other hand, the mask can be folded flat and is thus suitable for practical carrying. The special design of the nose region is also ideal, as it adapts perfectly to the shape of the wearer's face. The chin strap makes it easy to position the mask for a good fit and a secure seal. The 3M™ Aura™ respirator 9332+ is hygienically individually packaged and has a protection level of FFP3 NR D. The limit of use is 30 times the limit value for particles. Its areas of use are in construction, agriculture, quarries, the clay and ceramics industry, iron and steel foundries, the chemical industry, metalworking and processing, the pharmaceutical industry and construction. Approved according to standard EN 149:2001+A1:2009.



Brochures



Datasheed



Watch video









