

3M Science.
Applied to Life.™



3M™ COOL FLOW™
COMFORT VALVE

Making great things possible. Comfortably.

Safety and comfort are a top priority at 3M. The third generation of 3M™ Aura™ respirator brings a number of improvements, combining impressive new technology with ergonomic design. The new 3M™ Cool Flow™ Comfort Valve opens easier delivering a more comfortable wearer experience.



3M™ Aura™ 9300+ Gen3
Third generation respirator.

3M™ Aura™ Particulate Respirators 9300+ Gen3 Series

Convenience of use

Upper and lower tabs

- ▶ Along with the new 'grip' feature on the valve, enable an easier opening of the respirator to simplify the positioning and adjustment on the face

Individual packaging

- ▶ Hygienic individual packaging helps protect the respirator from contamination before use
- ▶ Allows practical storage and dispensing in the workplace

3M™ Advanced Electret (Filter) Media (AEM)

- ▶ High charge on filter fibres attracts particles from a wider capture area, enabling less filter media to be needed
- ▶ Low initial breathing resistance

3M™ Cool Flow™ Comfort Valve

- ▶ Updated, modern and stylish design with clear cover lets you see new technology in action
- ▶ Opens more easily and stays open longer than the original 3M™ Cool Flow™ Valve
- ▶ Helps to minimise the risk of eyewear fogging from heat exiting through the media

Clear vision

Embossed top panel

- ▶ Helps re-direct exhaled air, reducing fogging of eyewear

Curved, low profile design

- ▶ Conforms well to nose and eye contours – helps provide a good field of vision
- ▶ Designed to be compatible with safety eyewear from 3M

Engineered for comfort

Braided headbands

- ▶ Enhanced durability without compromising comfort
- ▶ Colour coded for easy identification (blue for FFP2, red for FFP3)

3-panel flat-fold design

- ▶ Designed to fit wide range of face shapes and sizes

Product materials

- ▶ Large soft nose foam material and smooth inner cover
- ▶ Integrated aluminium noseclip for personal customisation
- ▶ These products do not contain components made from:
 - ▶ Natural rubber latex
 - ▶ PVC

