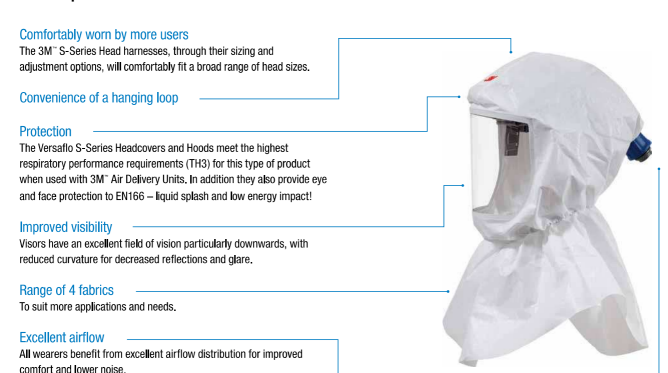
3M™ Versaflo™ S-Series Headcovers and Hoods

Amongst the newest additions to the 3M" Powered & Supplied Air Modular Range, the Versaflo S-Series Head Covers and Hoods have been designed using the latest computer modelling techniques resulting in our most comfortable range of headtops ever!



Choose between the integrated suspension head covers fully assembled and ready to use straight out of the box and the premium maintainable hoods.

3M™ Versaflo™ S-Series Headcovers

Integrated suspension models offer the advantages of being fully assembled and ready to use straight out of the box. They can be suitable for applications that require frequent replacement of the entire headtop assembly, such as pharmaceutical manufacturing, or in situations where there is less soiling of the outer fabric. For disposal, the suspension assembly and air inlet components can be quickly removed and separated for segregated waste streams, where facilities are available. Available in two adjustable sizes to comfortably fit more wearers: S/M and M/L.



3M⁻ **Headcover S-133** Provides head and face coverage. General purpose, cost-effective fabric.



3M" Headcover S-333G Similar to S-133 but with a more durable, soft, quiet, low-linting fabric.



3M" **Headcover S-433**Head, face, neck and shoulder coverage.
General purpose,
cost-effective fabric.



3M" **Headcover S-533**Similar to S-433 but with a more durable, soft, quiet, low-linting fabric that more readily drapes comfortably over the wearer.

3M™ Versaflo™ Premium Maintainable Hoods

The rigid ducting of the head harness provides a consistent air path. It also has an externally-adjustable airflow control that allows wearers to modify the airflow distribution to suit personal comfort needs.





Premium maintainable hoods can be a highly cost-effective choice for some high disposal rate environments: Just the soiled hood fabric is replaced, while the head harness and air ducting can be reused.



3M™ Hood S-655

Provides head, face, neck and shoulder coverage, as well as eye and face protection to EN166 - liquid splash and low energy impact. Its respiratory seal is a comfortable, knitted inner collar. General purpose, cost-effective fabric.

3M[™] S-SERIES HEADCOVERS AND HOODS REPLACEMENT PARTS

PART NUMBER

DESCRIPTION

S-605

Replacement fabric for S-655



3M™ Hood S-657

The S-657 uses a doubleshroud design for its respiratory seal. The wearer tucks the inner shroud into a shirt or protective coverall, which allows excess air to be channelled over the body, providing additional comfort.

3M[™] S-SERIES HEADCOVERS AND HOODS REPLACEMENT PARTS

PART NUMBER

DESCRIPTION

S-607

Replacement fabric for S-657



3M™ Hood S-757

Similar to the S-657 but with a fabric specifically intended to help capture paint overspray, minimizing the potential for paint to flake off the wearer and onto the work piece.

The fabric also has an internal film barrier to help prevent paint contact with skin or clothes.

3M[™] S-SERIES HEADCOVERS AND HOODS REPLACEMENT PARTS

PART NUMBER

S-707

DESCRIPTION Replacement fabric for S-757



3M™ Hood S-855E

As with the S-655 hood, its respiratory seal is a comfortable, knitted inner collar. The S-855E hood is manufactured using a chemical-resistant fabric grey multi-layer barrier film extrusion laminated to polypropylene spun bound.

3M™ S-SERIES HEADCOVERS AND HOODS REPLACEMENT PARTS

PART NUMBER S-805E

DESCRIPTION

Replacement fabric for S-855E