

ASF-3

FFP3 vertical fold-flat respirator

The AlphaFold+ is a vertical fold flat disposable respirator designed with an inner face seal, adjustable straps and two size options to offer an excellent fit for all face shapes.

Features

- △ Lightweight, fold-flat respirator
- △ Flexible nose bridge
- △ Inner seal around the nose area for an effective fit
- △ Electrostatic filter media
- △ Conforms to EN 149:2001+A1:2009 FFP3 NR
- △ Available in two size options, (regular - AFS and small - ASFS). Ideal to fit a wide range of face shapes
- △ Adjustable loop-through straps
- △ Latex Free



Certifications

CAT III

EN 149:2001
+ A1:2009

0598

Suitable industries & applications

Industries

- △ Healthcare
- △ Food Production
- △ Maritime
- △ Chemicals
- △ Manufacturing
- △ Construction
- △ Steel and Metals
- △ Education and Research

Applications

- △ Battery Manufacturing
- △ Craft and Hobbies
- △ Gardening
- △ Metal Fabrication Work
- △ Disease and Infection Control
- △ Handling Hazardous and Toxic Waste

Europe

sales@globus.com
+44 (0)161 877 4747
+44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com
+971 4 882 9962
+971 4 882 9963

Americas

salesusa@globusgroup.com
+1 83 337 54747

ASF-3

FFP3 vertical fold-flat respirator

Product information

Component	Material
Filter media	Non-Woven Textile
Inner cover	Polypropylene
Headstrap	Latex-Free Elastane, Polyester, Textile Elastic
Outer cover	Polypropylene
Nosefoam	Polyethylene Foam

Ordering information

S	ASRASF300AD	Items per Pack 20 x Pieces	Items per Case 240 x Pieces
----------	-------------	-------------------------------	--------------------------------

Item	Length	Width	Height
Respirator	155mm	120mm	10mm

Additional information

Certification legend



or click [here](#)

Declaration of conformity



or click [here](#)

View product online



or click [here](#)

Europe

sales@globus.com
+44 (0)161 877 4747
+44 (0)161 877 4746

Middle East & Africa

sales.gcc@globusgroup.com
+971 4 882 9962
+971 4 882 9963

Americas

salesusa@globusgroup.com
+1 83 337 54747