

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 II





0509

Suitable industries & applications

Industries

Mealthcare

Food Production

Maritime

Chemicals

Δ

Manufacturing

^

Construction

Δ

Steel and Metals

 $\overline{\Lambda}$

Education and Research

Applications

Battery Manufacturing

Craft and Hobbies

Gardening

Metal Fabrication Work

Disease and Infection

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



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

Globus Group, T2 Trafford Point, Twining Road, Trafford Park, Manchester, M17 1SH, UNITED KINGDOM Globus EMEA FZE, Jafza One, Tower A, Office 2201, Jebel Ali, PO Box 61195, Dubai, UNITED ARAB EMIRATES Globus Americas LLC, 45 Rockefeller Plaza, Suite 2000, New York City, New York, 10111, USA

