



RESPIRATORY PROTECTION

PERSONAL PROTECTIVE EQUIPMENT



MODERN WORLD

COMPANY FOR INDUSTRY

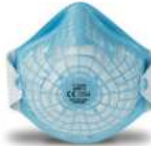
Trusted name for Safety & Quality



AMF-3CV
FFP3 NR
EN 149:2001
+ A1:2009



AMF-1
FFP1 NR
EN 149:2001
+ A1:2009



AMF-2
FFP2 NR
EN 149:2001
+ A1:2009



AMF-2V
FFP2 NR
EN 149:2001
+ A1:2009



AMF-3V
FFP3 R D
EN 149:2001
+ A1:2009



PERMITS CLEAR
COMMUNICATION



REDUCED HEAT
BUILD-UP



PREFORMED
NOSE BRIDGE

The Alpha FLOW SERIES has been designed to improve comfort and performance whilst maintaining a secure fit. Colour coding the range makes identification simple and easy when varying levels of protection may be required.

- › Large surface area ensures very low breathing resistance
- › New large exhalation valve reduces heat build up, improves wearer comfort and allows clear verbal communication.
- › Adjustable headstrap with wide continuous loop distributes tension for a secure fit
- › Preformed nosebridge eliminates the need for regular adjustment
- › Compatible with a wide range of safety eyewear
- › Low profile valve aids field of vision and reduces build-up of heat moisture
- › Soft foam inner face seal
- › Metal-free construction makes it ideal for the food industry

'R' REUSABLE DISPOSABLE

Allows use of respirator for longer than a single-shift and offers more comfortable breathing for longer



9030V
FFP3 NR D
EN 149:2001
+ A1:2009



DOLOMITE
TESTED



LOW PROFILE
VALVE



METAL NOSE
CLIP

Lightweight cup shape range of respirators offering excellent value

- › Soft, lightweight fabrics
- › Traditional metal nose clip adjustment
- › Products marked with a 'D' meet Dolomite Clogging Test requirements to resist clogging for longer
- › Low profile valve reduces exhalation resistance keeping the wearer cooler
- › Improved wearer comfort from nose seal with full inner face seal (9020W and 9030V)
- › Individual adjustable headstraps (9020W and 9030V)



9010 FFP1 NR D
EN 149:2001 + A1:2009



9010V FFP1 NR D
EN 149:2001 + A1:2009



9020 FFP2 NR D
EN 149:2001 + A1:2009



9020V FFP2 NR D
EN 149:2001 + A1:2009



9020W (Welding) FFP2 NR
EN 149:2001 + A1:2009



METAL NOSE CLIP



INDIVIDUALLY BAGGED



AF-1
FFP1 NR
EN 149:2001
+ A1:2009

'Single-shift use' fold flat particulate respirators with an adjustable nose bridge to allow a for a secure comfortable fit. The range includes valved and non-valved models.

- › Exceptionally lightweight melt-blown polypropylene provides low breathing resistance
- › Particle filtration efficiency of > 95%
- › Soft plastic-covered adjustable wired nosebridge
- › Adjustable nose bridge
- › Elastic straps
- › Comfortable secure fit for the majority of face shapes
- › Individually wrapped for convenience and maximum hygiene



AF-2 FFP2 NR
EN 149:2001 + A1:2009



AF-2CV FFP2 NR
EN 149:2001 + A1:2009



AF-2V FFP2 NR
EN 149:2001 + A1:2009



AF-3V FFP3 NR
EN 149:2001 + A1:2009



AF-N95 NIOSH N95
TC-84A-4313



DOLOMITE TESTED



4 POINT HEADSTRAP ADJUSTMENT



PREFORMED NOSE BRIDGE



AC-1
FFP1 NR D
EN 149:2001
+ A1:2009

The Alpha Cup series features an entry level range of valved and non-valved disposable respirators. Each model has a pre-formed nosebridge for comfort and is easy to fit correctly.

- › Cup shaped design
- › Retains its shape even in extreme conditions
- › Pre-formed nosebridge eliminates the need for regular adjustment
- › Elastic straps
- › Inner seal around the nose area for an effective fit
- › Products marked with a 'D' meet Dolomite Clogging Test requirements to resist clogging for longer



AC-2 FFP2 NR D
EN 149:2001 + A1:2009



AC-2V FFP2 NR D
EN 149:2001 + A1:2009



AC-3V FFP3 NR D
EN 149:2001 + A1:2009



AC-N95 NIOSH N95
TC-84A-7631

GUIDE TO RESPIRATORY PROTECTION FACTORS

DISPOSABLE RESPIRATORS OFFER VARYING LEVELS OF PROTECTION AGAINST AIRBORNE PARTICLES SUCH AS DUSTS, MIST AND FUMES.

Markings such as FFP1, FFP2 or FFP3 (as per EN 149:2001+A1:2009) indicate the protection level that can be obtained if the respirator is a good fit and used correctly. The higher the number, the greater the protection.

PROTECTION FACTORS

A protection factor is based on analysis of the area calculated by using EH40/2005 workplace exposure limits guidance (HSE). FFP1, FFP2 and FFP3

respirators can reduce the amount of airborne particles you breathe using protection factors of 4, 10 and 20 respectively.

FFP1

EN 149:2001+A1:2009

Reduces the wearer's exposure to airborne particles by a **FACTOR OF 4**



PROTECTS AGAINST

- Non-toxic dusts
- Water / oil based particulates

WHERE FOUND ON PRODUCT



FFP2

EN 149:2001+A1:2009

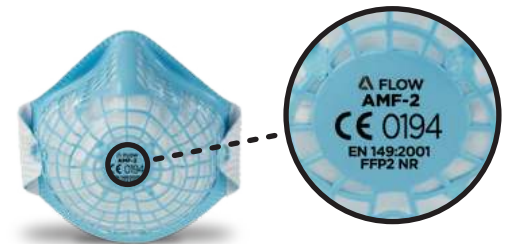
Reduces the wearer's exposure to airborne particles by a **FACTOR OF 10**



PROTECTS AGAINST

- Fine toxic dusts, mists and fumes
- Water / oil based particulates

WHERE FOUND ON PRODUCT



FFP3

EN 149:2001+A1:2009

Reduces the wearer's exposure to airborne particles by a **FACTOR OF 20**



PROTECTS AGAINST

- Very fine toxic dusts, mists and fumes
- Water / oil based particulates
- Metal fumes and nuisance level organic vapours (charcoal filter variant)

WHERE FOUND ON PRODUCT



Authorized Stockist & Distributor for:

