





nves f

AV-GG45 SAFETY EYEWEARS

Article No.: 6026AV101

- System allows the worker to choose either a strap or rubber tipped temples for protection
- EVA closed cell foam seal for better fit
- Automatic swivel adjustment of strap angle
- Ballistic Vo Rated with SuperCoat[™] anti-fog coating
- 2.3 mm thick Polycarbonate lens with a base
 9.5 curvature
- 99% UV protection for UV A, B and C, 180-380 nm
- Tested to ANSI Z87.1-2010 (+) and CE EN-166





AV-GG45C-AF Go-Specs II with clear anti-fog coated lens, strap & temple



AV-GG45G-AF Go-Specs II with gray anti-fog coated lens, strap & temple

LENS STYLE

APPLICATION & BENEFIT



Clear - General purpose impact protection for indoor and outdoor use.



Grey - General purpose sun lens that reduces sun glare and intense sunlight for outdoor applications.

TECHNICAL SPECIFICATION

Lens : 2.3 mm (T) Polycarbonate,

Optical Class 1, anti fog coated

Lens Base : 9.75 curve
Weight : 40 grams
Lens size vertical : 50 mm
Lens size diagonal : 136 mm
Bridge : 17 mm

Frame (front frame): Nylon (Close fit for front side

top protection)

Frame Colors : matte black & Digital Camouflage Foam Liner : EVA, FR resistant Adhered to the frame

Nose Piece : Nylon Integral to lens

Headband Clips : Pólycarbonate Rotatable tilt

Headband Strap : Nylon Elastic, FR resistant adjustable

elastic band

Temple : Polycarbonate / PVC Co-material temples

Screw : Stainless steel standard hinge screw

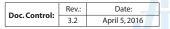
STANDARDS







Safety glasses comply with ANSI Z87.1-2010 and most models meet the requirements of CE - EN166. Required test include among others high velocity, high mass impact, lens thickness, lens distortion, and lens light transmission.



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT EF 2002-3.2



