Altimeter Spectacle

Technical Datasheet

Features

- Hybrid spectacle designed to offer flexible use with headband or temples
- 18 huge ventilation orifices ensure a good wearing climate
- Soft frame for complete eye enclosure and superior shock absorption
- Lens/temple inclination (angle adjustable ratchet)
- Flexible length adjustable headband with central opening
- Soft temples are also length adjustable
- Sightgard anti-fog coating with good anti-scratch properties
- · Lens colours for indoor & outdoor applications: smoke, clear
- Real UV400 protection for smoke and clear lenses!

III Important for all Outdoor workers who receive five to 10 time more ultraviolet radiation exposure yearly than indoor workers!

• Headband option is the ideal solution to combine Altimeter with ear muffs, masks and helmets, see next page



Material & Colours	Material & Colours		
Lens	Polycarbonate Colours: clear, smoke Coating: Sightgard anti-fog and anti-scratch		
Temple	Polycarbonate & TPE		
Frame	Hard piece – P.P. Soft piece – TPE		
Nose piece	Bridge – P.P. Nose Pad – TPE		
Ratchet	Nylon		
Sleeve	Polycarbonate		
Headband holder	Polycarbonate		
Headband	Textile Elastic, black, Attached to ratchet. Adjustable lenght at max 385 mm (long enough to fit together with helmets) Big push button in middle of the headband to		
	open the Altimeter.		
Markings / Approval			
Markings / Approval Standard number			
	S		
Standard number	s EN 166		
Standard number Frame marking	s EN 166 MSA EN 166-FT CE Clear: 2C-1.2 MSA 1 FT CE		
Standard number Frame marking Lens marking	s EN 166 MSA EN 166-FT CE Clear: 2C-1.2 MSA 1 FT CE Smoke: 5-2.5 MSA 1 FT CE 2C (Ultra violet radiation with enhanced colour recognition)		
Standard number Frame marking Lens marking Filter class	s EN 166 MSA EN 166-FT CE Clear: 2C-1.2 MSA 1 FT CE Smoke: 5-2.5 MSA 1 FT CE 2C (Ultra violet radiation with enhanced colour recognition) 5 (Adequate protection against sun glare) 1.2; Luminous transmittance ~89% clear		
Standard number Frame marking Lens marking Filter class Scale number Optical class Mechanical	s EN 166 MSA EN 166-FT CE Clear: 2C-1.2 MSA 1 FT CE Smoke: 5-2.5 MSA 1 FT CE 2C (Ultra violet radiation with enhanced colour recognition) 5 (Adequate protection against sun glare) 1.2; Luminous transmittance ~89% clear 2.5; Luminous transmittance ~21% smoke		
Standard number Frame marking Lens marking Filter class Scale number Optical class	s EN 166 MSA EN 166-FT CE Clear: 2C-1.2 MSA 1 FT CE Smoke: 5-2.5 MSA 1 FT CE 2C (Ultra violet radiation with enhanced colour recognition) 5 (Adequate protection against sun glare) 1.2; Luminous transmittance ~89% clear 2.5; Luminous transmittance ~21% smoke 1 (best class, for permanent wear)		

General		
Weight	38-42 g	
Temple lenght	156 mm	
Overall width	142 mm	
Lens thickness	2.3 mm	
Lens base	9.5 curve	
Lens size	51 mm vertical, 78 mm diagonal	
Ordering Information		
NEW 10153915	Altimeter, Clear, UV400, Sightgard, with headband and temples, 12 x	
10145583	Altimeter, Smoke, UV400, Sightgard, with headband and temples, 12 x	
0.1	All works of a construction of the	

		temples, 12 x	
	Sale 10104674	Altimeter, Clear, Sightgard, with headband and temples, 12 x	
	GA90006	Brackets to fix MSA goggles or Altimeter to V-Gard 500/520 helmets (2 pieces; ideal with Fas-Trac suspension)	
	Packaging		
	Individual	1 pc with headband and temples in polybag with manual and EAN code as barcode	
	Box MSA selling unit	12 pcs with EAN code as barcode	

code as barcode

Shipping carton

contains 12 boxes, with EAN

1





UV400

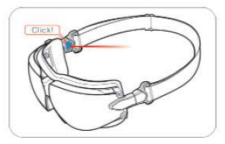




Altimeter will be delivered with headband and temples,

you can change them with just 2 clicks (please see markings $_{\mu}L^{*}=$ left , $_{\mu}R^{*}=$ right for correct mounting)





Altimeter headband in combination with helmets:

- Altimeter can be opened with one click without taking off the helmet

- Using the brackets GA90006 you can easily mount Altimeter on the raingutter of a V-Gard 500/520 helmet (ideal with Fas-Trac-suspension)



Altimeter headband in combination with ear muffs:

The attenuation rate may not be reduced as the headband is very close to the head and reduces leakage. Ideal are left/RIGHT individual ear muffs for left and right ear with flexible cushions providing excellent tightening.

Altimeter headband in combination with masks:

With the specific shape Altimeter is designed to ensure perfect fit with MSA half face masks, e.g. Advantage 400.

 MSA Europe

 Thiemannstraße 1

 D-12059 Berlin

 Tel.
 +49(0)30 68 86-0

 Fax
 +49(0)30 68 86 -15 17

 E-Mail
 info.de@MSAsafety.com

 Subject to change without notice. Rev03, 01.2014

www.MSAsafety.com

