

# CAPPTURE™ PRO

## PROTECTION WITHOUT COMPROMISE

Cappture™ Pro dielectric goggles provide superior protection with a secure seal, scratch-resistant lenses, H2MAX anti-fog coating, and a comfortable fit for all-day wear in hazardous environments.



DIELECTRIC



PASSES  
DROPLET AND  
SPLASH TEST



PASSES  
DUST TEST



PASSES  
FINE DUST  
TEST



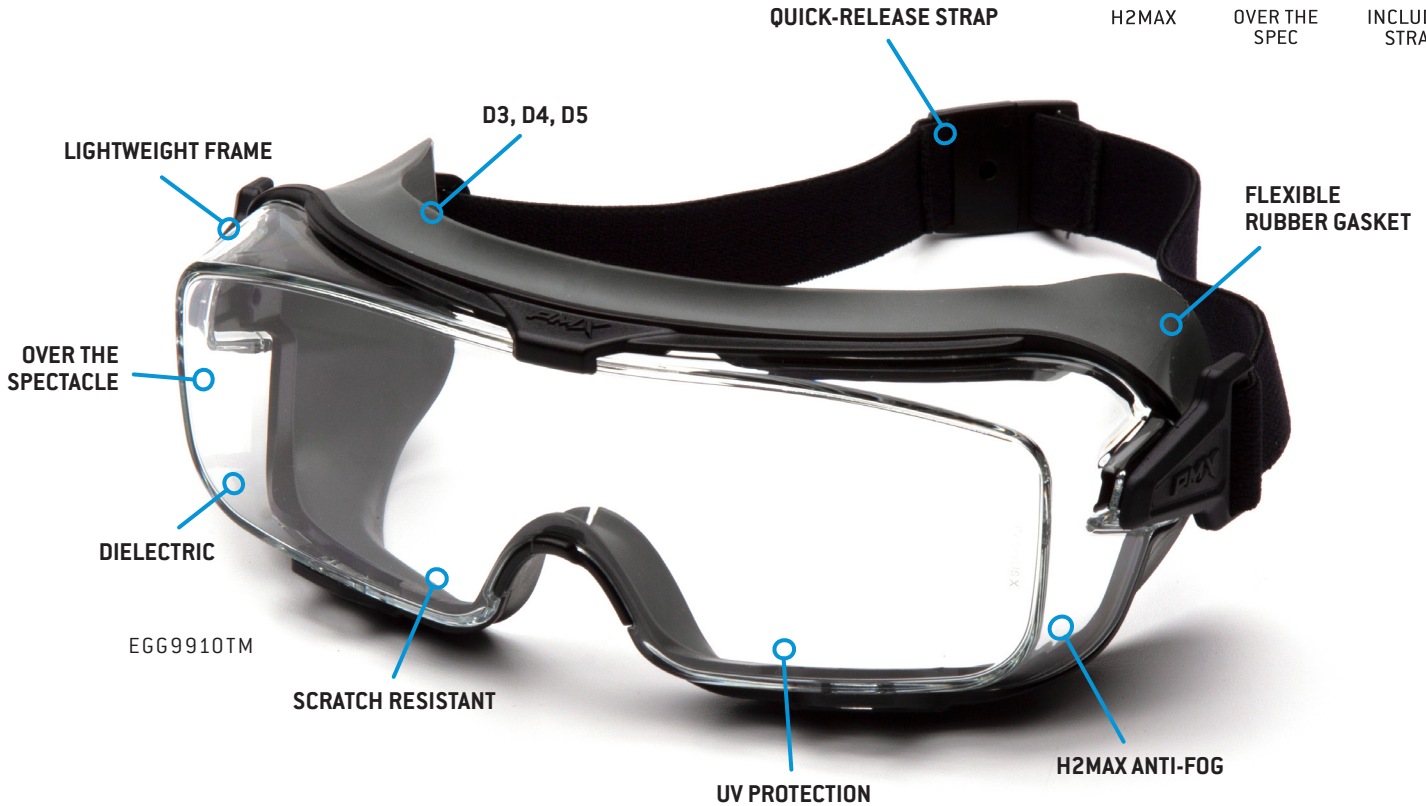
H2MAX



OVER THE  
SPEC



INCLUDES  
STRAP



## FEATURES

**Superior Protection:** Shields eyes from flying debris, liquid splashes, mists, vapors, and fumes with a secure seal

**Durable Lens:** Polycarbonate lenses provide 99% UV protection, lightweight comfort, and scratch-resistant coating for clear vision

**Comfort Seal:** Lightweight frame, flexible rubber gasket, and quick-release strap ensure a secure, comfortable fit and easy adjustments for all-day protection

**Shock-Proof Vision:** Constructed with non-conductive materials, offering steadfast protection against electrical hazards while ensuring seamless visibility in any workplace

**Maximum Anti-Fog Clarity:** The lens, treated with H2MAX, provides maximum clarity in extreme conditions while adding abrasion and chemical resistance, ensuring durable, waterproof vision even after repeated cleaning

**Splash Safe & Dust Defend:** Passes D3: Droplet and Splash Test, D4: Dust Test, and D5: Fine Dust Test for added safety and protection

**Built Tough:** CE & UKCA certified to EN 166 for eye and face protection devices



EGG9920TM

**i** If spectacles infringe on the seal, the D5 rating is no longer valid.

# CAPPTURE™ PRO

## PROTECTION WITHOUT COMPROMISE

Cappture™ Pro dielectric goggles provide superior protection with a secure seal, scratch-resistant lenses, H2MAX anti-fog coating, and a comfortable fit for all-day wear in hazardous environments.



DIELECTRIC



DROPLET AND SPLASH TEST



DUST TEST



FINE DUST TEST



H2MAX



OVER THE SPEC



INCLUDES STRAP

## VARIATIONS



Rubber Gasket with Strap

● EGG9910TM

Clear **H2MAX**



Rubber Gasket with Strap

● EGG9920TM

Grey **H2MAX**

## MATERIALS

Lens	Rubber Gasket	Strap Holder	Nose Piece	Headband
Polycarbonate	Polycarbonate + Thermoplastic Rubbers (TPR)	Nylon	Polycarbonate	Polyester + Polyoxymethylene

## MARKINGS

Part No.	Lens Marking	Temple Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
EGG9910TM	2C-1.2 P 1BT KN CE	CE P EN166 BT 3 4 5 UKCA	<b>Code - field of use</b> 2 or 3: UV filter 5 or 6: Solar filter	<b>Symbols</b> CE: Certification of European Union P: Manufacturer's mark EN166: CE specification for protective eyewear 3: Droplets or splashes of liquids 4: Large dust particles 5: Fine dust test UKCA: Certification for United Kingdom	Weight: 66.2 gm PD: 64 mm Bridge: 31 mm Lens base: 2.5 curve Lens size diagonal: 144 mm Lens size vertical: 52.2 mm Lens thickness: 2.0 mm
EGG9920TM	5-2.5 P 1BT KN CE	CE P EN166 BT 3 4 5 UKCA	<b>Colour Perception</b> C: Unimpaired colour perception	<b>Mechanical Strength</b> B: Medium energy impact, resists a 6 mm, .86 g at 120 m/s T: Impact protection at extreme temperature conditions	Overall length: 92 mm Overall width: 178 mm
<i>Product markings may vary // Updated as of 03.25</i>			<b>Protection Class</b> 1.2 - 6: Degree of visible light filtration	<b>Optical Class</b> 1: High optical quality - no optical distortion	
			<b>Mechanical Strength</b> B: Medium energy impact, resists a 6 mm, .86 g at 120 m/s T: Impact protection at extreme temperature conditions	<b>Optical Class</b> 1: High optical quality - no optical distortion	
			<b>Symbols</b> P: Manufacturer's mark K: Resistance to surface damage by fine particles N: Filter with anti-fog CE: Certification of European Union	<b>Mechanical Strength</b> B: Medium energy impact, resists a 6 mm, .86 g at 120 m/s T: Impact protection at extreme temperature conditions	