

CAPPTURE™ PLUS

PROTECTION WITHOUT COMPROMISE

Experience Cappture™ Plus dielectric safety glasses with H2MAX anti-fog lenses, flexible rubber gasket, and temple design that avoids prescription frame interference, ensuring clear vision and all-day comfort.



DIELECTRIC



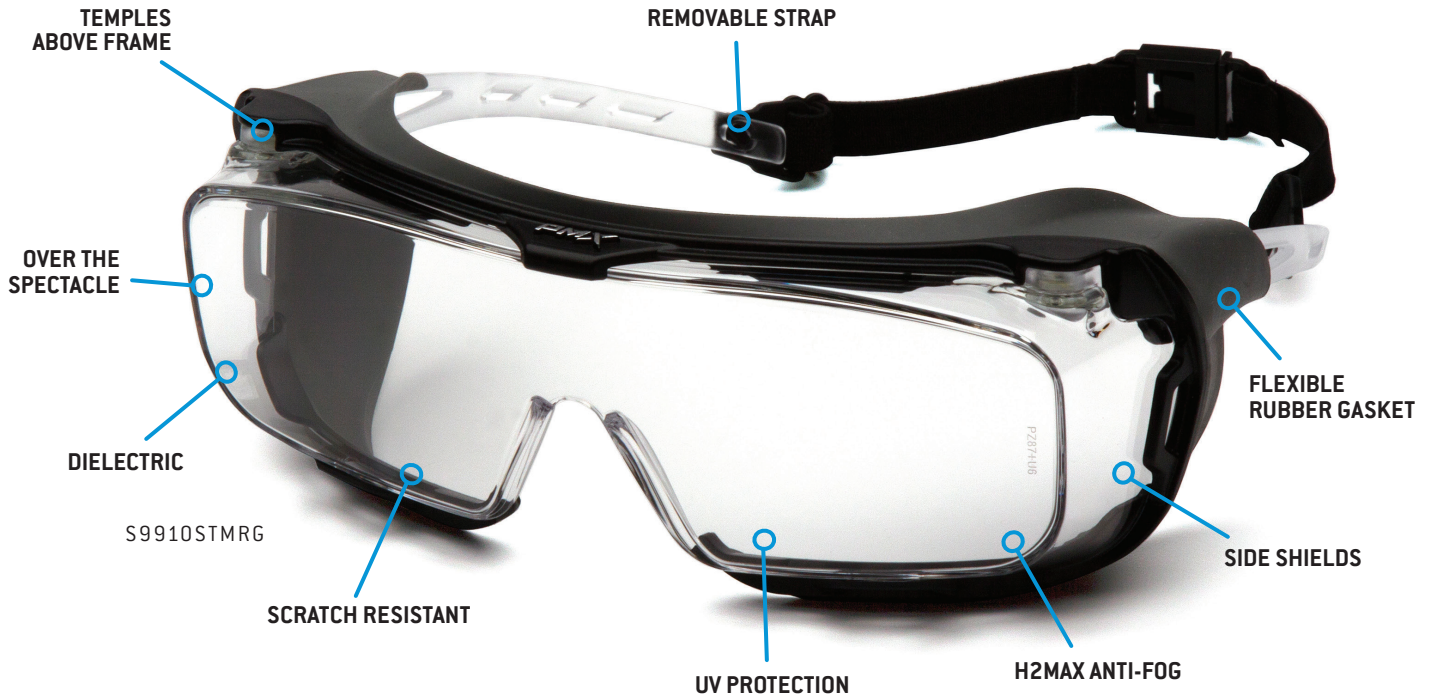
H2MAX



OVER THE
SPEC



INCLUDES
STRAP



FEATURES

Convenient Coverage: Designed to comfortably fit over prescription glasses for comprehensive protection

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

Optimized Fit: Temples are positioned above the frame, running from the brow bar to prevent interference with prescription lenses, offering a comfortable fit and smooth integration

Complete Guard: Integrated side shields and a flexible rubber gasket deliver full eye protection from multi-directional hazards, ensuring a secure and comfortable fit for demanding work environments

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

Built Tough: Meets ANSI/ISEA Z87.1-2020 +,  certified for CAN/CSA Z94.3-20, and CE & UKCA certified to EN 166 for eye and face protection devices



S9920STMGRG

CAPPTURE™ PLUS

PROTECTION WITHOUT COMPROMISE

Experience Cappture™ Plus dielectric safety glasses with H2MAX anti-fog lenses, flexible rubber gasket, and temple design that avoids prescription frame interference, ensuring clear vision and all-day comfort.



DIELECTRIC



H2MAX



OVER THE SPEC



INCLUDES STRAP

VARIATIONS



Rubber Gasket with Temples

● S9910STMRG Clear **H2MAX**

Rubber Gasket with Temples

● S9920STMRG Gray **H2MAX**

MATERIALS

Lens	Rubber Gasket	Temples	Nose Piece	Hinge
Polycarbonate	Polycarbonate + Thermoplastic Rubbers (TPR)	Polycarbonate	Polycarbonate	Nylon + Polycarbonate

MARKINGS

Part No.	Lens Marking	Temple Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
S9910STMRG	P Z87 + U6 X	P Z87 + / P c SEI Z94.3	P: Manufacturer's mark Z87: ANSI standard for eye and face protection devices +: High impact X: Tested Anti-fog UV Filter Transmittance U6: .01% max effective far UV • .1% max near UV Visible Light Filters L2.5: 29% max visible light	P: Manufacturer's Mark Z87: ANSI/ISEA Z87.1-2020 Standard for Eye and Face Protection Devices +: High Impact SEI Z94.3: Certified for CAN/CSA Z94.3-20 Standard for Eye and Face Protection Devices	Weight: 51.7 gm Bridge: 23.1 mm Lens base: 2.5 curve Lens size diagonal: 145.7 mm Lens size vertical: 51.5 mm Lens thickness: 1.8 mm Overall length: 160 mm Overall width: 132.5 mm
S9920STMRG	P Z87 + U6 L2.5 X	P Z87 + / P c SEI Z94.3			

Product markings may vary // Updated as of 03.25