

PGXI Goggles Series Specification Sheet

PRODUCT DESCRIPTION:

Consumers committed to sourcing premium products take confidence with PGX1®. Four (4) styles feature design elements that include polycarbonate lens and body with thermal plastic rubber (TPR) seal, multiple points of indirect venting, external liquid diversion channel, and internal perspiration channel. Two adjustable strap options are available including elastic or TPR as well as two lens offerings in clear or gray. Anti-fog lens coating.



FEATURES:

- Polycarbonate body and lens with thermo plastic rubber (TPR) seal
- External liquid diversion channels
- Multiple points of indirect venting for increased airflow
- Available with Elastic or TPR adjustable strap
- Anti-Fog lens

TECHNICAL DATA FOR: PGX112AF

Series	PGX1	ANSI Z87+	Yes	
Category	Goggles	AS/NZS 1337.1	Yes	
Goggle Type	Indirect Vented	ANSI D3 SPLASH	Yes	
Dielectric	Yes	ANSI D4 DUST	Yes	
Anti-Fog	Yes	ANSI D5 FINE DUST	Yes	
Scratch Resistant	Yes	Packaging	White Inner Box	
Frame Material	Polycarbonate			
Case Pack	60 pair	Case Weight	22.020 oz.	
Case Dimensions	19.685 x 17.717 x 18.110	Made In	Taiwan	

Item No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT %:	Frame Color:	Goggle Type:
PGX110AF	Clear	Duramass Anti-Fo	g Yes	90	Silver	Indirect Vented
PGX112AF	Gray	Duramass Anti-Fog	g Yes	13	Silver	Indirect Vented
PGX120AF	Clear	Duramass Anti-Fog	g Yes	90	Silver	Indirect Vented
PGX122AF	Gray	Duramass Anti-Fo	g Yes	13	Silver	Indirect Vented

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2018 MCR Safety - All Rights Reserved



PGXI Goggles Series Specification Sheet

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2018 MCR Safety - All Rights Reserved