



MCR
SAFETY

Hydroblast (HB3)

Goggles

Series

Specification Sheet

PRODUCT DESCRIPTION:

The HB3RL0AF is a clear replacement lens made for MCR Safety's HB3 series goggles. It features our UV-AF® anti-fog coating which provides 3 times greater Anti-Fog performance than generic Anti-Fog coatings. This single lens design replacement lens comes packaged in a clear polybag and has a Visible Light Transmission (VLT) rate of 90%. Also available with clear MAX6® coating (HB3RL0PF). [View all of MCR Safety's HB3 goggles here.](#)



FEATURES:

- Clear replacement lens
- Fits MCR Safety's HB3 Goggles
- UV-AF® anti-fog coating
- Provides 3 times greater anti-fog performance than generic anti-fog

TECHNICAL DATA FOR: HB3RL0AF

Series	Hydroblast (HB3)	ANSI Z87+	Yes
Category	Goggles		
Anti-Fog	Yes		
Scratch Resistant	Yes		
Case Pack	180	Case Weight	19.643 lb.
Case Dimensions	22.047 x 14.567 x 13.386	Made In	Taiwan

Item No:	Lens Options:	Lens Coating:	Scratch Resistant:	VLT%:	Frame Color:	Temple Color:	Temple Sleeve:
HB1320PF	Clear	MAX6 Anti-Fog	Yes	90	Aqua Blue	N/A	N/A
HB1322PF	Gray	MAX6 Anti-Fog	Yes	13	Aqua Blue	N/A	N/A
HB3110AF	Clear	UV-AF Anti-Fog	Yes	90	Gray	N/A	N/A
HB3110PF	Clear	MAX6 Anti-Fog	Yes	90	Gray	N/A	N/A
HB3120AF	Clear	UV-AF Anti-Fog	Yes	90	Gray	N/A	N/A
HB3120PF	Clear	MAX6 Anti-Fog	Yes	90	Gray	N/A	N/A
HB3RL0AF	Clear	UV-AF Anti-Fog	Yes	90	N/A	N/A	N/A
HB3RL0PF	Clear	MAX6 Anti-Fog	Yes	90	N/A	N/A	N/A

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.mcrcsafety.com

©2020 MCR Safety - All Rights Reserved