



MCR
SAFETY

Hydroblast (HB3)

Goggles

Series

Specification Sheet

PRODUCT DESCRIPTION:

The Hydroblast® HB3 goggle features a unique co-injected super soft TPR seal that allows for better, yet more comfortable fit. The low profile athletic design and 7-Point Ratchet action temple allow for all day comfort and adjustability. The Hydroblast® HB3 are indirect vented and dielectric which are often used in chemical environments. The Hydroblast® HB3 goggle is available with Clear MAX6™ or Gray MAX6™ lens options.



FEATURES:

- Co-injected Super soft TPR seal allows for better, yet more comfortable fit
- Low profile athletic design
- D3 for splash and droplet protection
- Indirect Vented
- 7-Point Ratchet action hinge
- Adjustable rubber, non-liquid absorbing strap
- Dielectric

TECHNICAL DATA FOR: HB1320PF

| | | | |
|--------------------------|--------------------------|--------------------------|-----------------|
| Series | Hydroblast (HB3) | ANSI Z87+ | Yes |
| Category | Goggles | CAN/CSA Z94.3 | 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 | PP (Polypropylene) | | |
| Case Pack | 60 pair | Case Weight | 20.700 lb. |
| Case Dimensions | 19.291 x 18.110 x 18.110 | Made In | Taiwan |

| Item No: | Lens Options: | Lens Coating: | Scratch Resistant: | VLT%: | Frame Color: | Goggle Type: |
|----------|---------------|---------------|--------------------|-------|--------------|-----------------|
| HB1320PF | Clear | MAX6 Anti-Fog | Yes | 90 | Aqua Blue | Indirect Vented |
| HB1322PF | Gray | MAX6 Anti-Fog | Yes | 13 | Aqua Blue | Indirect Vented |



MCR
SAFETY

Hydroblast (HB3)

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.mcrcsafety.com

©2019 MCR Safety - All Rights Reserved