

True Colour ADF Welding/Grinding Helmet

Features/Specification

- True Colour Technology - Advanced UV/IR filter offers a more realistic viewing experience
- Improved vision with less eye strain provides greater comfort and increased productivity
- Advanced Digital Auto Darkening Filter - Fully variable shade 5-8 & 9-13
- Greater visibility of the weld puddle helps to produce better welds
- Enhanced view of the equipment display to adjust settings (No more head snaps)
- Excellent field of vision with a 96mm x 67mm viewing area
- 4 welding arc sensors providing maximum detection capabilities
- Rapid response lens with a 0.08ms switching speed
- Adjustable delay function 0.1s - 2.0s to prevent eye dazzle immediately after welding
- Classification: 1, 1.1, 1.2 (Optical class: 1, Scattered light: 1, Homogeneity: 1, Angular dependence: 2)
- Fully adjustable headgear to ensure a comfortable fit
- "Welding or grinding" process selection modes
- Ultra lightweight, just 536 grams to reduce strain on the neck and head
- Premium grade 'Montana Orange' finish to welding mask
- Digital battery status display
- Durable battery life: Approx. 1000 hours (Operating)
- CR2450 3V lithium batteries x 2
- Conforms to EN166/175B/379 CE, ANSI Z87.1+ CSA Z94.3, AS/NZS1337/1338
- Supported with a comprehensive '3 Year Warranty' on the ADF Filter (Excludes Batteries)



TRUE COLOUR FILTER



STANDARD FILTER



TRUE COLOUR FILTER



STANDARD FILTER



Order Code: JH-HD

