

XR942H PANORAMIC WELDING AND GRINDING HELMET



SPARES INFORMATION

STOCK CODE DESCRIPTION

XR942H	True Colour Light Reactive Helmet - Graphite
XR443	Front Cover Lens
XR352	Auto-Darkening Filter Panoramic
XR444	Inside Cover Lens (Main Lens)
XR445	Side Window Cover Lens (Pair)
XR372	Sweatband
XR342	Adjustable Headband
XR373	Head Band Fixing Hand Nuts (Pair)
XR363	3V Battery (Single)

FEATURES

- Panoramic View with Active Darkening Side Windows
- Improved Safety When Moving with the Helmet in the Lowered Position
- True Colour Lens for More Realistic Vision of the Weld
- Exceptional Optical Clarity
- Light Shade 3 for Improved Clarity
- Welding Shades from 4 to DIN 14
- Suitable for MIG, TIG, MMA Grinding and Plasma Processes
- TRS Mode Reduces Fatigue by Gradually Lightening
- Auto Mode Takes the Headache Out of Finding the Right Setting
- Tack Mode Allows for Rapid Tacking with Minimal Delay
- 36 Months Warranty

TECHNICAL DATA

Viewing Area (Main Lens Size)	116mm x 81mm
UV/IR Protection	Permanent Shade DIN 16
Light State	DIN Shade 3
Dark State	DIN Shade 4-14 Variable
Power Supply	Built in Solar Cells and Replaceable Battery
Power On/Off	Fully Automatic
Dark to Light	0.1-1.0 Seconds (External Variable)
Operating Temp	-5°C to +55°C (23°F to 131°F)
Storage Temp	-20°C to +70°C (-4°F to 158°F)
Helmet Material	High Impact Polyamide Nylon
Total Weight	693g
Min Amperage Req	5A

STANDARD

- BS EN 150 16321-1
- BS EN 175
- Impact Rating E (120 m/s)