

OPTREL VEGAVIEW 2.5 1006.600



Auto Darken Welding Helmet - (2.5) 8 ~ 12 Shade

Suits Mig, Tig, Arc, Plasma & Oxy-Gas



OPTREL Auto Darken Welding Helmet - (2.5) 8 ~ 12 Shade VEGAVIEW 2.5 1006.600

Side View

Description

The Vegaview 2.5 opens up a whole new visual experience to you in light state. The much brighter view of your working environment increases both safety and efficiency in the workplace.

Thanks to Optrel's latest optic technology, you can enjoy a detailed and true-colour view of the welding process at shade levels 8-12.

Bright. Brighter. Vegaview.

The Optrel Vegaview 2.5 lets the welders most desired wish come true: bright view. With its unrivaled brightest ADF view with shade level 2.5 - Vegaview 2.5 improves the visibility of the welders environment by 400%! Compared with traditional auto-darkening welding helmets, Vegaview 2.5 sets the world record in the light state!

Thanks to a special UV/IR filter, the Vegaview 2.5 offers a real colour experience never seen before and finally brings colour into the world of welding.

Weighing only 482g (17oz), the Vegaview 2.5 is one of the lightest auto-darkening welding helmets available. Its ergonomic design minimises strain on the head and neck, ensuring comfort throughout the work day.

Fields of Application:

- Electrode Welding (Stick Welding, SMAW)
- MIG/MAG (GMAW)
- GMAW High melting rate process
- Flux Cored Wire Welding
- TIG Welding (GTAW)
- Plasma Arc Welding
- Micro Plasma Arc Welding
- Plasma Cutting
- Gas Welding
- Grinding

OPTREL Auto Darken Welding Helmet - (2.5) 8 ~ 12 Shade VEGAVIEW 2.5 1006.600

Features

- The Automatic Welding Helmet with World Record ADF.
- Shade Level 2.5 in Light State
- Shade Level Range 8 to 12
- Grind Mode with perfect View
- Optionally with PAPR System
- Made in Switzerland

Specifications

ORDER CODE	W1093
MODEL	VEGAVIEW 2.5 1006.600
Viewing Area (mm)	~
Cartridge Size (mm)	~
Arc Sensors (No.)	3
Light State	~
Shade	(2.5) 8 ~ 12
Shade Control	Variable Shade Levels
Power On/off	Fully Automatic
Sensitivity Control	Yes (Infinitely adjustable, Super High)
UV/IR Protection	Yes
Helmet Power Supply	Solar Cell, Battery Change Required
Respirator Power Supply	~
Switching Time Light To Dark	0.100 ms at room Temp
Delay Time Dark To Light (Seconds) (sec)	0.05 - 1.0s Adjustable
TIG Rated Minimum (amp)	~
Grinding Function (Yes / No)	Yes
Inactive Shade (Grind/Off)	~
Operating Temperature	-10 °C to +70 °C / 14 °F to 158 °F
Storing Temperature	-20 °C to +80 °C / -4 °F to 176 °F
Helmet Material	~
Application Range	Mig, Tig, Arc Welding, Plasma, Oxy Gas Welding & Grinding Mode
Standard	CE, ANSI, complies with CSA
Total Weight (grams)	~