

AUTO DARKENING WELDING HELMETS TN350-9100 SERIES

TN350-9100 Expert Big View Window Auto Darkening Welding Helmet, View area size 98×88mm (3.86"×3.46"), 4 independents Arc Sensors, view low AMP TIG without flickering. Intuitive design and large push buttons allow user to easily adjust mode and settings and provides optical class 1/1/1/2.

It is ideal for a range of industries such as general fabrication, power generation, shipbuilding, structural, offshore and pipeline that use multiple welding processes, including Stick, MIG and TIG.

A features additional adjustability settings and enhanced support headgear for better fit and comfort, whatever the task at hand, this helmet gives you a clear view to productivity and quality.

- 1. Shade level control DIN4/5-8/9-13 with Grinding and Cutting functions
- 2. View size: 98×88mm (3.86"×3.46")
- 3. UV/IR protection level: Up to DIN16 at all time
- 4. 4 independent arc sensors
- 5. Switching time: 1/25000S
- 6. Sensitivity control: "Low" to "High", Stepless adjustment
- 7. Delay control Dark to Light (sec): 0.2 S (fast) to 1.0 S (slow), Stepless adjustment
- 8. Low amperage TIG rated: ≥ 5 amps / DC; ≥ 5 amps / AC

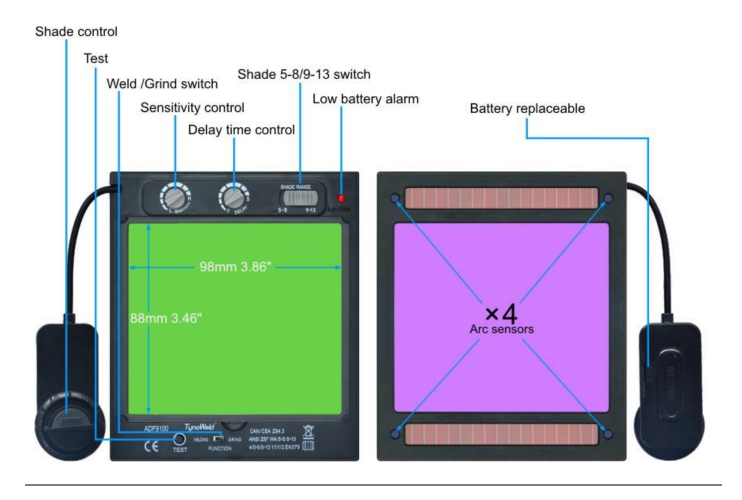


TN350.28-9100



KNOW THE PRODUCT

1. AUTO DARKENING WELDING FILTER ADF9100



2. HG-5 GREATER COMFORT HEADGEAR





Headgear HG-5



3. TN350 SERIES HELMETS



TN350.01-9100



TN350.08-9100



TN350.10-9100



TN350.14-9100



TN350.15-9100



TN350.20-9100



TN350.23-9100



TN350.25-9100



TN350.28-9100



TN350.29-9100



TN350.35-9100



TN350.40-9100



TN350.45-9100



TN350.54-9100



TN350.58-9100

KEY FEATURES

The TN350-9100 series, our top-of-the-line helmet series, provides optical class 1/1/1/2.

The largest viewing area in its class. The TN350 Series offers

A pivot style headgear designed for greater comfort and optimal fit.

- ♦ 4 independent arc sensors
- ♦ Perfect 1/1/1/2 optical class (EN379)
- ♦ Largest viewing area in the TN350 series
- Superior comfort with the pivot style headgear
- ♦ Longer battery life
- ♦ 2 years warranty



Magnifying lens/Welding filter lens Holder



Helmetbag



Tel:+86-571-81394588 FAX: +86-571-89712842 E-mail: sales@chinatyno.com



TN350-9100 SERIES ACCESSORIES AND REPLACEMENT PARTS

Sales code	Description	Dimensions	Package Qty
160101	Headgear HG-5	N/A	1
150305	TN350 series ADF cartridge	N/A	1
105941	ADF9100 clear cover lens	105×94×1mm (4.13"×3.7"×0.04")	5
143119	TN350 series outside clear cover lens	143.4×119.5×1mm (5.65"×4.7"×0.04")	5
169100	Auto darkening welding filter ADF9100	114×133×10mm (4.89"×5.24"×0.39")	1

ABOUT TYNOWELD

Hangzhou Tyno Electronic Technology Co., Ltd(TynoWeld™) has focused on top quality Auto darkening welding helmets and Welding goggles for over 20 years. Now have become one of the leading suppliers in China. The products that we produce meet the quality requirements as stipulated in CE EN175 EN379, ANSI Z87.1, CSA Z94.3, AS/NZS 1337.1 etc. Our products have been exported to America, Canada, Mexico, Germany, France, UK, Italy, Portugal, Spain, Sweden, Switzerland, Poland, Finland, Czech republic, Slovakia, Bulgaria, Russia, Ukraine, Australia, Brazil, Argentina, Chile, Uruguay, Korea, Japan, Thailand, Middle East, almost all over the world.

OUR SERVICE

The business of The Tyno Electronic Tech is manufacturing and selling high quality welding helmet, welding filter, and welding goggles. Our challenge is to meet the needs of our customers and to exceed their expectations.

Besides our existing products, we also can produce welding helmet and welding filter products according to the drawings or samples from our customers. We control the product quality critically for every step during the manufacturing from custom every single part.

OEM: Professional team for take photos, design color box, Carton, User manual etc.

ODM: Free to apply for patent protection, Certification service for free, Professional team to assist product design etc.

