

STRATA WELDERS DW7000XL

Auto Darken Welding Helmet with PAPR Respiratory System - 5 ~ 13 Shade

Suits Mig, Tig, Arc & Plasma



STRATA WELDERS Auto Darken Welding Helmet with PAPR Respiratory System - 5 ~ 13 Shade DW7000XL



Kit

Description

Auto Darkening Helmet complete with clean air supply to protect you in dangerous welding environments

The Ultimate Air Fed Welding Helmet with flip front grinding function for the most serious Industrial environment. Excellent value the DW7000XL suits MIG, TIG and ARC welding + Plasma Processes.

Features

- Battery Operated PRSL Clean Air supply - Up to 8 Hours Use
- Variable shade 5-13 suitable for all welding processes including plasma cutting and grinding
- Super wide flip up view
- Super lightweight – only 621g.
- Dual solar / battery back-up
- Battery powered PRSL filtration unit included
- Polycarbonate safe shade DIN 5 side vision provides 160° vision
- Full size clear grinding visor under flip-up front for perfect vision during grinding
- Four arc sensor for ultra-fast switching time
- Variable shade and sensitivity adjustment with digital display
- Ergonomically shaped and perfectly balanced – provides full protection for forehead, skull, ears and neck
- Full 4-way adjustable headgear provides great comfort and allows for welders with corrective glasses

Specifications

ORDER CODE	Z00894AC
MODEL	DW7000XL
Viewing Area (mm)	100 x 50
Cartridge Size (mm)	~
Arc Sensors (No.)	~
Light State	~
Shade	5 ~ 13
Shade Control	~
Power On/off	Fully Automatic
Sensitivity Control	~
UV/IR Protection	~
Helmet Power Supply	Solar Cell, Battery Change Required
Respirator Power Supply	~

STRATA WELDERS Auto Darken Welding Helmet with PAPR Respiratory System - 5 ~ 13 Shade DW7000XL

Switching Time Light To Dark	0.1ms
Delay Time Dark To Light (Seconds) (sec)	~
TIG Rated Minimum (amp)	~
Grinding Function (Yes / No)	~
Inactive Shade (Grind/Off)	~
Operating Temperature	~
Storing Temperature	~
Helmet Material	~
Application Range	Mig, Tig, Arc Welding, & Plasma
Standard	~
Total Weight (grams)	~