SENTINEL™ A50

Revolutionary high performance automatic welding helmet









Industry

■ Industrial and General Fabrication

Application Range

- MIG, TIG and STICK Range 5-13 ADF
- Low Amperage TIG Rating ≥ 2 amps
- MIG/TIG Pulse
- Plasma Welding
- Grinding
- Oxyfuel Cutting/Gouging
- Plasma Cutting/Gouging
- Carbon Arc Gouging



Years of welding have trained you to know exactly what you need in a hood: crucial comfort, large lens, and next generation technology. Every special operation needs special equipment that gets the job done, and when it comes to your helmet, SENTINEL™ is worn by the best.

- Revolutionary shell design high impact resistance nylon.
- HaloTM headgear ergonomic, infinitely-adjustable 5 point head gear provides extreme comfort and balance. Low-profile design, central pivot point allows for maximum head clearance while helmet is in the up position.
- 3.93 x 2.36 in. (100 x 60 mm) viewing area. 1/1/1/2 –5-13 ADF.
- Externally activated Grind Button shade 3 grind mode.
- Color touch screen control panel with 8 separate memory settings.

Visit **esab.com** for more information.



Halo comfort 5 point harness (front view).



High optical class ADF, with color touch screen interface.

SENTINEL™ A50

Specifications	
Cartridge Dimensions	5.2 x 4.5 x 0.35 in. (133 x 114 x 9 mm)
Viewing Area	3.93 x 2.36 in. (100 x 60 mm)
Lens Shade	DIN 5-8/9-13
Power Supply	Solar cell plus battery replaceable. (2 x CR2450 lithium). Alerts when low battery.
Sensors	4
Switch Time	1/25,000 s from light to dark
Classification	1/1/1/2
Standards	DIN Plus, CE, EN 175, EN 379, EN 166, ANSI Z87.1, CSA Z94.3, AS/NZS 1338.1
Weight	1.4 lbs. (640 g)

Ordering Information	
Description	Part Number
SENTINEL A50	0700000800











