

## FICHE TECHNIQUE



### Ref. 2188-PSE N

#### Electronic variable pitch soldering shield (4/9 -13). Black

##### Features:

Welding shield with electronic filter automatically variable to the selected tone (from 9 to 13), for sparks and IR radiations of welding processes.

- 114x90mm self-obscuring filter that offers a minimum protection UV tone 4 (light tone) to the selected tone (dark tone from 9 to 13). It covers a 114 x 90mm polycarbonate exterior filter and covers an interior filter.
- Made of Polycarbonate, very light, but with high impact resistance, as well as good electrical insulation, and high resistance to weathering and UV rays.
- Hinged interior harness with screw closure and anti-sweat band.
- Modern and ergonomic design, with curved shapes that allow no incandescent pieces or drops of molten metal to remain on the surface of the screen and minimize impacts.
- Detection control of the arc.
- Solar cell power supply (+ two 3V lithium battery support).
- Available spare parts: ? Pack used cover filter...(ref 2188-RCF).

##### Uses and functions:

in most welding processes (MMA, MIG MAG, TIG, PLASMA...) in workshops, shipyards, metal industry, welding in maintenance, public works...

Taille U

CE EN166 Ocular eye protection. General requirements. EN169 Eye Protection. Welding filters. EN175 Equipment for eye and face protection during welding. EN379 Eye protection. Automatic filters for welding.

