### Welding Helmet Black

 $\epsilon$ 



### Features:

- Straight shell impact resistance
- · Flip front lens 2"x 4-1/4" for easy weld inspection, durable, and protects upper chest and throat from sparks and spatter



# Welding and Grinding Helmet, Auto Dark Filter

### Features:

- · Viewing area (mm (inch)) : 98 x 43 (3.86'x 1.69") · Size of cartridge (mm (inch)) :110 x 90 x 9 (4.33"x 3.54"x 0.35")
- · UV / IR protection: Up to shade DIN16 at all time
- · Light state : shade DIN 4
- · Variable shade : from DIN 9 to DIN 13
- · Power supply : solar cells, no battery change required
- · Power on/off: fully automatic
- Sensitivity: outside can be continued adjustable
- · Function : "WELDING"/"GRINDING" can be selective
- · Switching time : light to dark : 1/30000 s (0.000033)Sec) dark to light : 0.25~0.8 S at "short-middle-long" positio n
- Operating temperature :-5oC to +55oC (23oF to 131oF)
- Storing temperature :-20oC ~ + 70 oC (4oF to
- Helmet material : high-impact resistant plastic/ polyamide (nylon)
- Total weight (gr): 460 or 440

## **FACE PROTECTION**

Defender and Foldback Face Shield Frame (Hat Model)

Defender and Face Shield Frame for Slotted Caps



### Features:

- · Available in plastic and metal
- · Come in cap and head models
- · ANSI Z87



### Features:

- · Snap in earm uff option
- Easy in, easy out visor replacement
  Long lasting Oring pivot-join
- design

# Defender and Face Shield Assemblies



### Features:

· Use where no hard hat is required · Extended high-temp sparkg ard available and for use in temperature up 250°F

# Defender and Foldback Face Shield Frame (Cap Model)



### Features:

- · Available in plastic and metal
- · Come in cap and head models
- · ANSI Z87

3	(



Welding Shield Non Coat Black ·Protect worker's eyes and face from infrared burn, flying spark hot metal and chips ·Shade 5, 6, 10, 12,14 ·ANSI Z87





Adapter and Plastic Instant Release Attachments for Welding Shield

Kits permit to easy attachments of welding shields and sparkgard faceshield with visors ·Attach to MSA helmet ·ANSI Z87



