

# E-WELD NOZZLE

# Total nozzle protection for best efficiency

E-WELD Nozzle is capable to extend the life of welding nozzles and reduce downtime spent scraping out spatter. This highly concentrated anti-spatter evenly coats the exterior and interior surface of your welding nozzle to prevent spatter from adhering to nozzle. This prevents obstructions and allows the gas to flow freely, resulting in a higher quality weld. This is an extremely economical solution, as the easy applicator dispenses a thin layer that can provide protection for up to 8 hours. This is an ideal solution for MIG welding, plasma cutting and laser cutting as the E-WELD Nozzle can withstand high temperatures (up to 1000° C) and reduce your consumable spend.

## Features & benefits:

- No weld contamination
- Protects welding nozzles for up to 8 hours
- Helps prevent weld porosity
- No time lost on scraping spatter from nozzle prior to welding
- Economical
- Improves weld quality and reduces rejection rate
- Only a thin layer needed (up to 100 applications per can)
- Extends lifetime of nozzles
- Eliminates the frequent need for spatter removal and eventual replacement
- Superior life and more solution per can compared to competitive products
- Unique self-dispensing applicator easily dispenses highly concentrated ceramic coating
- TIP: use GS 200 (order no. 53-G 623) to clean the area after use

Description	Size		Order Ne	CDC
	Metric	Imperial	Order No. SDS	202
Aerosol	400 ml	13.5 fl. oz	53-F 212	F-156E
Aerosol and applicator			53-F 912	F-156E

### ACCESSORIES

Applicator

53-L 121

### **Technical Information**

Density	N/A	
Flashpoint	Closed cup: -60°C	
Color	Orange	
рН	N/A	
VOC	900 g/L	

SDS available upon request or on our website at www.walter.com | www.surfox.com

