Electrochemical Weld Cleaning System for Stainless Steel

The SURFOX electrochemical weld cleaning system is a highly effective method of removing heat tint from welded stainless steel (TIG, spot, and pulsed MIG), without altering the surface of the parent material. SURFOX promotes the formation of a uniform and durable chromium oxide passive layer to protect stainless steel against further corrosion.

SURFOX is safer, faster, and a more cost effective alternative to very hazardous pickling pastes and other weld cleaning processes.

**SAFE** SURFOX cleaning electrolytes are NSF registered to be used in food plants and pose no health hazards for operators.

**FAST** Uniform cleaning and passivation at a rate of 3 to 5 feet per minute.

**EASY TO USE** The integrated reservoir and dispensing pump automatically delivers the cleaning electrolyte to the tip of the SURFOX machine to ensure no interruption in the cleaning process.