

## SURFOX 204 Weld Cleaning System

The SURFOX electrochemical weld cleaning system is a highly effective method of removing heat tint in the heat affected zone of welded stainless steel (TIG, Spot and Pulsed MIG), without altering the surface of the parent material. It also promotes the formation of a uniform and durable chromium oxide passive layer to protect stainless steel against further corrosion. Surfox is a safer, faster and more cost effective alternative to very hazardous pickling pastes and abrasive weld cleaning processes like wire brushing and grinding.

### The most versatile unit for a wide variety of jobs

SURFOX 204 is an industrial, self-contained weld cleaning system with an integrated electrolyte solution tank, a low level indicator and an automatic dispensing pump. A variable speed pump (manual or automatic) delivers the desired amount of electrolyte continuously to the work piece.

#### Features & benefits:

- Electrochemical cleaning with AC mode: settings low, medium, high (6-15 A)
- Marking option
- Electrochemical polishing in DC mode
- Vapour elimination system
- This system is equipped with a self-regulating inverter board, automatically monitoring and adjusting the current so as to ensure maximum cleaning effectiveness without loss of productivity.
  The unit comes with:
- Variable current output knob, allowing the end user to pre-set the desired current level
- Wand with on/off pump cycling controls
- Electrical outlet for optional marking/etching hand piece
- Switchable output: AC mode for cleaning and marking, DC mode for polishing and etching
- Built in vapour elimination system useful when working in confined areas
- Compatible with all SURFOX electrolyte cleaning solutions
- Uses nitric and hydrofluoric acid free SURFOX electrolyte solutions
- The cleaning liquid is delivered automatically to the cleaning tip by an integrated pump system without spills, just the right amount and without stopping the cleaning action
- Cleaning of a typical TIG weld is done at a speed of 5 feet per minute
- No scrubbing or mechanical action required
- Instant cleaning of heat tint on welds

#### • ASTM A967 certified for chemical passivation for stainless steel

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Description	Electrical		Dimensions			Tank	Lenght	Weight	Order No.
	Input	Output	Length	Width	Height	Capacity	of hose		
SURFOX machine	120V, 50/60 Hz,	12-30V AC	11'	4 ½"	6 ½"	64.2	13″	38.1 lbs	54-D 214
Model 204*	4.0A	15A				ounces		(17.3 Kg)	
SURFOX machine	120V, 50/60 Hz,	12-30V AC	11′	4 ½"	6 ½"	64.2	13"	38.1 lbs	54-D 264
Model 204*	4.0A	15A				ounces		(17.3 Kg)	
with Mini-Wand and									
brushes kit									

\*Standard equipment includes: 3 High Conductivity cleaning pads standard, 1 Teflon ring, 1 Standard tungsten insert, Drip guard, Ground wire with clamp, Carrying case

MSDS available upon request or on our web site at surfox.com





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#### ACCESSORIES

Electrolyte solutions SURFOX-T Heavy-Duty solution, 100ml SURFOX-T Heavy-Duty solution, 1.5L SURFOX-T Heavy-Duty solution, 20L SURFOX-T Heavy-Duty solution, 208L SURFOX-G Neutral pH solution, 100ml SURFOX-G Neutral pH solution, 1.5L SURFOX-G Neutral pH solution, 20L SURFOX-G Neutral pH solution, 208L SURFOX-N Cleaning & Neutralizing solution, 500ml SURFOX-N Cleaning & Neutralizing solution, 20L	54-A 001 54-A 005 54-A 007 54-A 008 54-A 061 54-A 065 54-A 065 54-A 068 54-A 023 54-A 023
Cleaning pads and brushes Standard High Conductivity pads Inside Corners High Conductivity pads Narrow High Conductivity pads Large High Conductivity pads for graphite insert Mini-Wand and brushes kit Carbon fiber flow-through brushes	54-B 026 (pack of 10) 54-B 027 (pack of 10) 54-B 028 (pack of 10) 54-B 043 (pack of 10) 54-B 133 54-B 029 (pack of 5)
Tungsten and graphite inserts Standard 90° Standard 60° Narrow 90° Narrow 60° Inserts kit (includes all 4 tungsten inserts) Large graphite	48-R 133 54-B 016 54-B 017 54-B 018 54-B 012 54-B 009
Testers Stainless Steel Grade ID tester Passivation tester	54-T 001 54-T 010
Marking kits Standard kit PRO kit with stencil printer	54-B 080 54-B 081
Station SURFOX station	54-B 050

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