

SURFOXTM 305 MIG & TIG

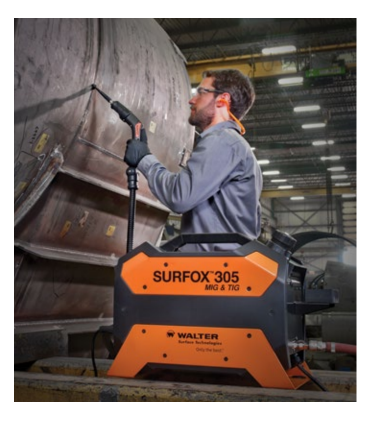
The industry's safest and fastest MIG & TIG weld cleaning system



The SURFOX™ 305 is our patented electrochemical weld cleaning system for stainless steel and aluminum. It quickly and easily removes heat tint from the heat-effected zone of MIG, TIG and spot welds, cleaning the surface and allowing passivation on stainless steel to begin without altering the surface finish. The integrated tank and flow-through system ensures the electrolyte solution is delivered directly to the workpiece, minimizing the potential for spillage or cross-contamination. The dynamic current control also ensures that the electrical current will not cause micropitting on the surface.

Features and benefits

- Easily cleans MIG, TIG & spot welds
- Exclusive quick-change brush system to easily change out accessories and reduce downtime
- Ability to clean larger and hard to reach areas with our new brushes
- Integrated reservoir reduces the potential for contaminating or spilling the electrolyte solution
- AC mode for cleaning or marking
- DC mode for polishing or etching
- Built-in vapor dispersion system





Energy



Food and beverage



Manufacturing



Naval



Pharmaceutical



Transportation

ı	Vlodel	Order No.	Electrical		Dimensions			Tank capacity	Length of hose	Weight
			Input	Output	Length	Width	Height			
	305	54-D 315	120 V, 50/60 Hz, 8.0 A	12-30 V AC/DC, 30 A max	18.50"	9.75"	15"	64.2 oz	13'	44 lbs

FOR MORE INFORMATION, TO SCHEDULE A FREE DEMO OR TO ORDER:

United States:

Phone: (800) 522-0321 | Fax (866) 274-4435

Email: OrderDesk.US@walter.com

Canada:

Phone: (888) 592-5837 | Fax (866) 581-1121

Email: csr@walter.com

WALTER Surface Technologies

Only the best.™

Available at:

Walter Surface Technologies Inc.© 2018 All Rights Reserved. Walter Surface Technologies and Bio-Circle logos are trademarks or registered trademarks of Walter Surface Technologies Inc. Other company, product or service names may be trademarks or service marks of Walter Surface Technologies or others. (12-16)