



Walter Surface Technologies redefines MIG cleaning with SURFOX 304 MIG & TIG weld cleaning system

Montreal, QC / Windsor, CT (November 11, 2014) – Walter Surface Technologies announces today the release of the new SURFOX 304 MIG & TIG cleaning system, the only electrochemical system in the market to clean impurities on MIG and TIG welds. This revolutionary system now allows welders to safely and easily clean MIG & TIG welds without the need to use hazardous materials or the concern of altering the parent material's surface.

This is an industry game changer for welders as they now have a safer alternative to clean MIG & TIG welds, while also promoting the formation of a passivation layer on the surface.

The SURFOX 304 also features a unique patent-pending quick-change system that allows users to easily switch from one brush to another within seconds, without the need for added tools. In addition, it comes complete with an exclusive flow-through liquid system that delivers the exact amount of electrolytic solution to the brush, preventing the risk of burning and delivering a seamless and consistent cleaning every time.

Three exclusive brush designs were created for the SURFOX 304: a triangular sleeve for MIG welds, a cylindrical sleeve for spot welds and tight corners, and a micro-wand with a cylindrical sleeve for intricate areas. Current SURFOX conductive pads can also be utilized with the new SURFOX 304 system.

"Weld cleaners today need a more efficient solution to cleaning MIG and TIG welds. Downtime and lowering cost of production has always been a concern in the industry. Walter understands this, which is why we've developed the SURFOX 304. By leveraging the SURFOX system welders, whether in large production facilities or in workshops, can clean and promote passivation of stainless steel pieces in one simple step", said Jonathan Douville, Product Manager at Walter Surface Technologies.

SURFOX 304 is a new addition to Walter's SURFOX portfolio line. With the new system, users now have a comprehensive family of products to choose from, based on their requirements. From portability, marking, etching, cleaning and polishing, our SURFOX family addresses your entire weld cleaning needs.

For a hands-on demonstration of the SURFOX 304 system or to view a demonstration, visit Walter at FABTECH Atlanta, Booth C3556 from November 11 – 13, 2014.

The SURFOX 304 MIG & TIG weld cleaning system is available starting January 2015.

SURFOX 304 MIG & TIG Product Video – Click Here.

Press Release



About Walter Surface Technologies

Walter Surface Technologies provides innovative solutions for the global metal working industry. From high performance abrasives, power tools and tooling to industrial parts washing systems, cleaners, degreasers and lubricants Walter focuses on helping its customers work better. Founded in 1952, the company is established in 7 countries throughout North America, South America and Europe. International headquarters is in Montreal and US headquarters is located in Windsor, Connecticut. Key certification and awards include ISO 9001: 2008, Wall Street Journal Award; Deutscher Material Preiz; American Eagle Award; CleanTech Cleaning Technology Award.

Web	www.walter.com
Twitter	@waltersurftech
Facebook	<u>Walter</u>
LinkedIn	walter-surface-technologies
YouTube	TheWalterNetwork

-30-

Press Contact

Walter Surface Technologies Stephanie Ing Brand Communications Manager sing@walter.com