

Ron-Son's Torch Summer Deals



Multimatic® 255 Dual w/Cylinder Running Gear & TIG Kit

Part number: 951768

Built for professionals in the MRO and light manufacturing/fabrication segments who want a smaller, versatile multiprocess welder with intuitive setup to increase efficiencies and productivity.

Multiprocess Capabilities of MIG, Pulsed MIG, Stick (6010), DC Lift Arc TIG and DC Pulsed TIG.

Program mode allows easy save and recall of favorite weld settings. Deliver more productivity, consistent quality by welders of all skill levels by using prequalified weld settings. Minimize supervisor need to intervene.



~~\$7,031.70~~ **\$5,891.15**

Multimatic® 220 AC/DC

Part number: 907757

Gives you the freedom to weld any process including AC/DC TIG, MIG, flux-cored, and stick with one portable, powerful, easy to use machine. Setup and switching processes are fast and easy, all while ensuring excellent arc quality using either 120 or 240 volt power. Welds up to 3/8" (MIG and Stick) or 1/4" (TIG).

All in One. Take on more projects with one machine that has MIG, Stick, AC and DC TIG.

QuickTech™. Automatically determines the polarity. MIG gun and TIG torch can stay connected at the same time. Automatically switches to the right process. Just hit the trigger or the foot control and the machine automatically changes. Automatically recalls the settings from the last process used.



~~\$5,069.40~~ **\$4,246.65**

Continuum™ 350

Part number: 951671

New generation of advanced industrial welding solutions improves productivity through weld quality, ease of use and system flexibility.

~~\$19,412.55~~ **\$16,263.84**



XMT® 350 FieldPro™

Part number: 951738

Every year, outdated welding equipment can cost you thousands of dollars and hundreds of hours of productive time. Step up to Miller XMT 350 FieldPro systems with ArcReach® technology — and improve your bottom line!

~~\$18,883.20~~ **\$15,820.34**



Dynasty® 280 Pkg with ArcReach® SuitCase 12

Part number: 951757

The Dynasty 280 Series has now expanded beyond the industry leading TIG and Stick performance by the additional CV output which allows for MIG capability - making this multiprocess line the perfect solution for ship building, construction, mechanical contractors, educational and more.

~~\$20,927.59~~ **\$17,533.14**



ArcReach® SuitCase® 12, Gun Pkg

Part number: 951729

Every year, outdated welding equipment can cost you thousands of dollars and hundreds of hours of productive time. Step up to Miller XMT 350 Field-Pro systems with ArcReach technology — and improve your bottom line!



~~\$4,242.06~~ **\$3,554.00**

ArcReach® Smart Feeder

Part number: 951733

ArcReach Smart Feeder system delivers excellent RMD® and Pulse MIG, MIG and Flux-Cored welding up to 200 feet away from the power source with no control cables. This system automatically shifts all controls to the Smart Feeder including weld process selection, material type and wire diameter, gas type, wire feed speed and voltage.



~~\$9,867.20~~ **\$8,266.74**

Pro Marking Kit

Part number: 54B081

The SURFOX™ Smart Pro Marking Kit makes marking stainless steel surfaces faster and easier than ever before. With just a stand-alone printer (no computer required), simply connect a USB stick with your image or logo, and print the marking stencil instantaneously. Quick, easy-to-use, and effective for etching or marking. Whether you want to apply a permanent logo, UPC code, label, or anything else to your stainless steel surface, the SURFOX™ Smart Pro Marking Kit is the solution.



~~\$2,080.00~~ **\$1,872.00**

Passivation Tester

Part number: 54T010

An electro-chemical testing device that provides a digital data reading of your passivated piece on a LCD screen.



~~\$3,728.65~~ **\$3,355.79**

Surfox 305

Part number: 54D315

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-affected 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.



~~\$5,371.60~~ **\$4,834.44**

Surfox 205

Part number: 54D215

This industrial weld cleaning system features extensive safety and productivity features to minimize consumable use and provide economical cleaning and passivation of stainless steel TIG & spot welds. The SURFOX 205™ has been engineered to clean MIG, TIG and spot welds on aluminum, and with the use of special marking kits (sold separately), it can also mark stainless steel, aluminum and titanium surfaces. This is a durable production model designed for every day use.



~~\$4,090.35~~ **\$3,681.32**

Avesta TIG 1/16"

Bohler Welding Avesta TIG Rod; Diameter: 1/16 Inch; Length: 36 Inch; Packaging Type: 10 lb. Box; AWS Classification: ER308L; Material: 308L Stainless Steel



[Pricing upon request, please call for a quote, discounts based on volume](#)

Executive 308L MIG wire .035"

Low carbon in this filler metal reduces the possibility of intergranular carbide precipitation. This increases the resistance to intergranular corrosion without the use of stabilizers such as niobium or titanium. Strength of this low-carbon alloy, however, is less than that of the niobium-stabilized alloys or Type 308H at elevated temperatures



[Pricing upon request, please call for a quote, discounts based on volume](#)

Kobelco DW G308L .045"

Kobelco's DWG flux-cored stainless .045" wire has excellent arc transfer in wider current ranges from 80A to 220A. This wide current range cannot be achieved in conventional .045" flux-cored wire. Because of unique wire structure, it provides a stable arc even below 150A, for which .035" flux-cored wire is generally used for gauge welding. Kobelco DWG can be used instead of the more expensive .035" flux-cored wire, saving you substantial material cost. Kobelco DWG is designed for use with 100% CO2 and 75%Ar-25% CO2 shielding gas and complies with AWS A5.22 E308LT0-1/4, E309LT0- 1/4 and E316LT0-1/4.



[Pricing upon request, please call for a quote, discounts based on volume](#)

E-Nox Clean

Part number: 53G305

E-NOX CLEAN™ is a highly concentrated gel formulation cleaner that removes tarnish, rust, and mineral deposits and brightens surfaces. Outperforms abrasives while saving time and energy. NSF category A3, registration #142614



~~\$60.80~~ **\$54.72**

E-Nox Shine

Part number: 53G403

E-NOX SHINE™ is a surface cleaner designed to remove light contaminants such as dust, light oils, and fingerprints prior to shipping. Creates a thin, invisible protective film to preserve the quality of your work until it reaches its final destination. NSF category P1, registration #131393



~~\$22.65~~ **\$20.39**

Industrial Sprayer

Part number: 53L120

Rugged and convenient sprayers designed to effectively dispense a variety of Bio-Circle® cleaners, lubricants and anti-spatter products. The spray pattern can easily be adjusted from a pin point jet for accurate product dispensing to a wide fan for fast surface coverage. Viton gaskets and corrosion-proof spring for optimal chemical resistance. These thick walled polyethylene bottles feature a wide neck for easy filling hundreds of times.



~~\$68.65~~ **\$61.79**

Surfox T

Part number: 54A005

This heavy-duty electrolyte solution is composed of phosphoric acid and other additives which makes it ideal for the most demanding weld cleaning applications. SURFOX-T is formulated for cleaning TIG, SPOT and PULSED MIG welds (6 per package).

~~\$36.65~~

\$32.99



Surfox N

Part number: 54A025

- Cleaning and neutralizing formula
- Neutralize SURFOX-T and SURFOX Renew, and clean SURFOX-G.
- All types of metals

~~\$23.95~~

\$21.56



Solar Type B Flux

Solar Flux is a complex chemical compound in the form of a very fine powder. Solar Flux is mixed with alcohol (methanol/methyl alcohol preferred) and brushed on the weld joint. It is formulated to shield the back of the weld joint from oxygen, dissipate heat and unwanted oxides, and to clean the surface of the metal. It will aid in the flow of filler metal over base metal and form a protective barrier to prevent re-oxidation and heat scale.

Type B for stainless steel, (except 309, 310), precipitation hardening steels, chrome-moly steels, other alloy steels with nickel content below 25%.



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