



Wilson Products

Industrial, Medical & Specialty Gases • Welding Equipment & Supplies

WELDING EXPO 2015

Wednesday, September 23rd and Thursday, September 24th, 2015

8:00 AM to 5:00 PM

Training Seminar Schedule

Wednesday, September 23rd, 2015

- 9:00 AM – TIG Seminar
- 11:30 AM – Oxy-Fuel Seminar
- 1:00 PM – MIG Seminar

Thursday, September 24th, 2015

- 9:00 AM – MIG Seminar
- 11:30 AM – Oxy-Fuel Seminar
- 1:00 PM – TIG Seminar

MIG SEMINAR – Tim Stott (Miller Electric) will demonstrate the features and benefits of the Millermatic 350P. The Multimatic 200 will be covered in detail as well. Carl Pharmer (Hobart Brothers) will present the latest technology in flux cored and metal cored wires. He will also cover advantages of the new MaxalMig 4943 aluminum filler metals.

TIG SEMINAR – Tim Stott (Miller Electric) will demonstrate the features and benefits of the Dynasty series TIG welders. The new Syncrowave 210 as well as the Maxstar series will also be presented.

OXY-FUEL SAFETY SEMINAR – Larry Kuszaj (Miller-Smith) will perform an Oxy-Fuel Safety Seminar which will cover the safe use and operation of Oxy-Fuel equipment. Miller-Smith cutting torches feature “In-Tip Mix” technology. Each cutting tip is a precision engineered mixer for combining preheat oxygen and fuel gas to attain maximum efficiency while adding resistance to flashbacks. Miller-Smith also features cutting torches that are covered by the Miller True Blue lifetime warranty when used with authentic Miller-Smith tips.

ALL SEMINARS ARE FREE TO ATTEND

*** Please Make Sure to RSVP as Classroom Sizes are Limited ***



- Welders
- Plasma Cutters
- Orbital TIG
- Oxy/Fuel Equipment
- Automation
- Tube & Pipe Benders
- Iron Workers
- Grinding & Polishing
- Auto Darkening Helmets
- Weld Cleaning Systems
- Safety Apparel
- Safety Supplies
- Welding Wires
- Magnetic Drills
- Band Saws
- Notchers
- Bevelers
- Fume Extraction



Wilson Products, Inc. • 3411 Northwood Ave. • Easton, PA 18045
Phone: 610-253-9608 • Fax: 610-559-1067 • www.wilsonproducts.com