

WELDING EXPO 2013

Wednesday, September 25 and Thursday, September 26, 2013 8:00 AM to 5:00 PM

Training Seminar Schedule

Wednesday, September 25, 2013

9:00 AM – Jobsite Multi-Process Seminar

11:30 AM – Metal Finishing Seminar

1:00 PM - MIG Seminar

Thursday, September 26, 2013

9:00 AM - MIG Seminar

11:30 AM - Metal Finishing Seminar

1:00 PM – Jobsite Multi-Process Seminar

JOBSITE MULTI-PROCESS SEMINAR – Tim Stott (Miller Electric) will explain and demonstrate the features and benefits of the Trailblazer 325 w/ Electronic Fuel Injection (EFI) and Excel Power. The new Multimatic 200 will be covered in detail as well. This seminar is geared toward contractors performing work in the field.

MIG SEMINAR – Carl Pharmer (Hobart Brothers) will utilize a Miller Invision 352MPA to demonstrate the new Patent-Pending 4943 Aluminum Filler Metals. Maxal developed this product in response to industry demands for a higher strength aluminum welding solution that offers the advantages of 4043 such as excellent corrosion resistance, ease of welding, and low hot cracking sensitivity. It is also suitable for elevated temperature applications and provides the ability to reduce weld size without compromising strength. In addition to 4943, Carl will present and demonstrate the latest technology in flux cored and metal cored wires.

METAL FINISHING SEMINAR – Josh Chiprich (Fein Power Tools) will focus on metal finishing applications covering aluminum, stainless steel, and carbon steel. The WPO 14-25 E-PS Polishing System as well as Fein's Grit Centerless Grinders will be presented and demonstrated in detail. Feel free to bring your own samples.

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



















































