



AddisonMckee and Melton Machine & Control Company to Co-Exhibit at Tube Düsseldorf 2010

Hall 6 B19

Tube Düsseldorf 2010

12-16 April, 2010

Messe Düsseldorf, Germany

AddisonMckee, a global leader in the manufacture of machine tools – CNC tube benders, tube endformers, muffler manufacturing equipment, automated solutions, and precision tooling, and Melton Machine & Control Company, the premium-quality designer and builder of automated arc welding systems, will be exhibiting at Tube Düsseldorf 2010.

40 Years of Automated Welding

“With over 40 years of experience designing and building automated systems, Melton Machine & Control Company remains passionately committed to our customer success,” says Randy Folkmann, President and CEO, Melton Machine & Control Company.

Melton Machine & Control Company will exhibit the following technology solutions:

- Fixture design and build
- Robotic Systems
 - Custom designed and pre-engineered cells
 - Programming and integration
- Material Handling
- Rotary Welding Machines
 - Vertical, Inclined, and Horizontal Axes
 - Cam-Controlled Torch Manipulation
- Linear Welding Machines
- Manual Fixtures
- Leak Test

Simpler, Cheaper, Faster

“AddisonMckee is changing everything we do in terms of bringing our products to market in a simpler, more efficient and streamlined way, at a reduced cost, and more quickly than ever”, states Jim Sabine, President, AddisonMckee. Indeed, we are in the midst of unveiling a new, next-generation, all-electric tube bending product line that is geared toward these three fundamental principles. And what better venue than Tube 2010 in Düsseldorf to lift the curtain on these exciting new developments?”

The future is shaping up

Setting new standards for tube bending and forming capability and versatility, AddisonMckee will showcase its complete technology portfolio, including the AddisonMckee™, Eagle™, and TubeMart™ brands. Adds Mr. Sabine, “Tube 2010 allows us to showcase our entire range of market-leading solutions – for aviation, shipbuilding, heat exchanger and HVAC, power generation, furniture, truck, automotive and other tubular component manufacture requirements. And, of course, our showcase will be highlighted by the sneak-preview “beta” release of OMEGA™ VII, our new easy-to-use, yet full-featured, bender control technology.”

OMEGA™ VII “beta” release preview

Perhaps the highlight of the Tube 2010 exhibition is the pre-release unveiling of AddisonMckee’s aptly named OMEGA™ VII controller – our latest bending machine control solution, designed specifically to meet the various needs of today’s global marketplace. Developed around extensive feedback from AddisonMckee’s global customer base, OMEGA™ VII has been developed to offer a blend of advanced functionality and an intuitive, easy-to-use operator interface. Comments Mr. Sabine, “The challenge in controls has become how to offer our customers ultimate flexibility for optimizing tube production to suit their applications while still keeping the machines simple to program and operate. This, combined with superior diagnostics for real-time process monitoring and troubleshooting has been the driving force behind OMEGA™ VII.”

AddisonMckee global support

Of course, OMEGA™ VII will be backed by AddisonMckee’s global support capabilities, including the ready-availability of spare parts.

Delegates visiting Hall 6 Stand B19 at Tube 2010 will be among the very first to gain the opportunity to take OMEGA™ VII for a test drive.

About Melton Machine & Control Company

Vernon L. Melton, a widely respected engineer and inventor, founded Melton Machine & Control Company in 1970. Initially, the Company was involved in a variety of areas related to factory automation. Melton Machine & Control Company quickly built a reputation for its unique equipment and expertise in automated arc welding. Since 1978, Melton Machine & Control Company has devoted its resources almost entirely to building automated arc welding systems. Today, the Company is recognized as a premium quality equipment builder and a leader in the field of automated arc welding.

Melton Machine & Control Company has been 100% employee-owned since 1984. The Company's success is a direct result of the values instilled by its founder, and dedicated employees. Melton Machine & Control Company's customers benefit from a stable work force that provides exceptional client-focused service with sensitivity to the customer's success.

From the 154,000 square foot facility in Washington, Missouri, Melton Machine & Control Company provides engineering, design, fabrication, setup and run off services for new and rebuilt machines, with quick-change fixtures and tooling.

About AddisonMckee

With operations in Canada, China, United Kingdom, and a world-class, ISO 9001:2008-certified manufacturing facility in the United States, AddisonMckee will continue to serve the global tube manipulation machinery market in aerospace / aviation, furniture, shipbuilding, power generation, recreation equipment, plumbing, HVAC, military and automotive / emissions control sectors. AddisonMckee has been bringing innovative solutions to the tube manipulation market since 1956 and remains committed to serving its customers with leading-edge programs far into the future. The Company's experience, stability and growth are unparalleled in the industry. With service centers in North America, Europe and Asia, AddisonMckee has the largest global service and support network in the industry. AddisonMckee's 150 associates around the world are the most capable in the industry, with hundreds of years of collective tube manipulation expertise. AddisonMckee is the only company that can provide a complete, one-stop solution in the tube processing

sector, including tube bending, end-finishing, cutting, notching, and muffler / catalytic converter making equipment. AddisonMckee's position in the market has never been better, its opportunities never more abundant, and the needs of its customers have never been greater. In addition, AddisonMckee has enhanced its product offering in the past three years with the acquisition of the bend tooling product line of Mechtron Innovations, and most recently, through the acquisition of its largest global competitor, Eagle Precision Technologies.

For further information please contact:

Christian Rogiers, Vice President, Global Marketing, AddisonMckee

E-mail: crogiers@addisonmckee.com

Tel: +1 513 228 7076

Fax: +1 513 228 7226

Chris Kincaid, Vice President, Sales and Marketing, Melton Machine & Control Company

E-mail: chris.kincaid@meltonmachine.com

Tel: +1 636 239 7765

Fax: +1 636 239 2524