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CI SHOWCASING GOFORM ELECTRIC PRESS BRAKE AT FABTECH

September 2016 Press Release

Electric Press Brake Combines Versatility and Durability with Mobility

Cincinnati Incorporated (CI) will have its versatile fabrication arsenal on display this Fall at the upcoming FABTECH show and conference (November 16-18, Las Vegas). Joining the company's fiber laser and additive manufacturing exhibits at the show will be CINCINNATI's portable electric press brake, the GOFORM.

Ideal for both simple and complex parts up to 1/4" thick and less than 50 pounds, GOFORM is built to meet the rigorous demands of multi-shift operations. With large touchscreen control, PC-based 3D graphics, and bend simulation GOFORM is uniquely portable, versatile, and durable. Like all CINCINNATI press brakes, GOFORM guides the operator though complex setups and part handling sequences minimizing setup time and reducing errors.

Additional Features Include:

- Accommodates American, European, & WT Tooling Styles
- +/- 0.0002" Ram Repeatability
- 10" Stroke 17" Open Height
- Dynamic Thickness Compensation (DTC)
- 6 axis Backgage
- Quick clamp system
- 22" Gage Depth
- 2 Year Parts Warranty

CINCINNATI Product Manager, Todd Kirchoff comments:

"At just over 6,000 pounds GOFORM is easily moved and quickly put into production without being bolted to the floor. This provides fabricators with on-demand metal forming along with the flexibility to make changes to shop floor configurations. With floor space at a premium the ability to quickly respond to changing workflow, special orders, or tight production schedules can be a clear competitive advantage. An innovative feature of the

GOFORM is its ability to measure the bend angle and make corrections to produce accurate bends every stroke. The GOFORM Electric Press Brake is another example of how we are working to solidify



our reputation as a leader in the metal fabrication industry."

CI at Fabtech

For more information on the CINCINNATI GOFORM Electric Press Brake, along with the company's complete line of manufacturing equipment, visit CINCINNATI in booth C31102 at FABTECH 2016.

Learn More about CI at Fabtech 2016

ABOUT CINCINNATI, INCORPORATED

Headquartered in Harrison, Ohio, CI engineers and builds machine tools to the standard of ruggedness required in the North American market – with premium engineering features that stand up to years of rigorous use in demanding environments. Since the late 1890s, we've built our reputation on three principles: innovation, performance and endurance. Over the years we've continually solidified our leadership position by providing manufacturers with accurate, dependable laser cutting and automation, as well as metal fabrication equipment, including press brakes, shears and conveyor systems, powder metal presses, and most recently, the BAAM (Big Area Additive Manufacturing) largepart additive system. Today we continue to remain responsive to the changing needs of industry embracing new ideas and technology – while staying true to our heritage and principles.