



Inc.

Industrial Electronic Controls

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FOR IMMEDIATE RELEASE:

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FORGE PRESS AUTOMATION CONTROLLER

CIECO inc announces the release of their low cost automation Forge Press clutch/brake Controller model FPC-1000R. Designed to reduce wear on the start/stop components of your press, the model FPC-1000R provides the ability to control two separate dual safety solenoid valves – one for the clutch and one for the brake. Controlled start/stop timing of these valves are critical in operation and important in preventing pre-mature wear on the clutch and brake.

The FPC-1000R Forge Press Control is standard with a real brake-stop timer, counters, programmable limit switches and die protection safety sensor inputs. Two separately operated microprocessors continuously cross-check each other to provide control reliability. If either system fails, the control will send a stop signal to the press and prevent successive strokes until the failure is corrected. More information can be seen on the CIECO website at www.ciecocontrols.com.