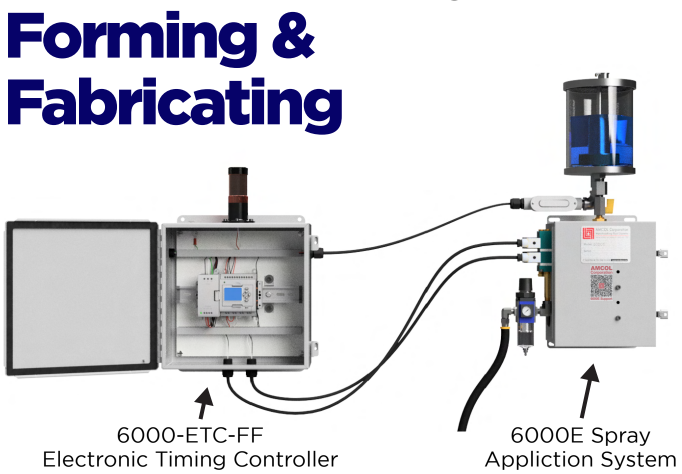


6000-ETC-FF Electronic Timing Controller for



AMCOL's 6000E Spray Application System pioneered electronic control of Minimum Quantity Lubrication, giving control and precision to metalworking process lubrication.

The 6000-ETC-FF is a self-contained PLC that requires just one momentary signal to run a complete lubrication cycle. The 6000-ETC-FF paired with an AMCOL 6000E Series Lubrication system allows the user to easily customize the lubrication effectiveness.

6000-ETC-FF is only available as part of the AMCOL 6000E Series of Precision Lubrication Equipment.



6000-ETC-FF Electronic Timing Controller



Features:

- 1. Precision control
- 2. Easy machine integration
- 3. Only requires one momentary output from the machine
- 4. User friendly interface

Benefits:

- 1. Apply lubricant precisely when it is required
- 2. Eliminate overuse and over spray
- 3. No complex machine programming
- 4. Simple to adjust from job to job
- 5. Add precision to older equipment

Lubrication Customizations:

- Delay before lubrication starts
- Length of lubrication cycle
- Number of injections per cycle
- How many machine cycles between lubrication



6000-ETC-FF is only available with a 6000E Spray Application System and is best suited for applications that require a specific amount of lubricant per machine cycle such as:

- Stamping
- Punching
- Shearing
- Cut-off presses
- Tube bending

For more information please see the 6000E-ETC-FF Technical Description and Operator's Manual.



AMCOL Corporation 21435 Dequindre Hazel Park, MI 48030 248-414-5700 fx. 248-414-7489 www.amcolcorp.com 6000-ETC-FF FB Approved for Use LSB: AA0014 LSD: 12/04/2023