## 6000-ETC-FF Electronic Timing Controller for

# Forming \& Fabricating 



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 <br> 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.


