

Fogger Recycling On / Off Controller - 180 CFM

MODEL # 950810

OVERVIEW

When activated, the Fogger Recycling Controller starts fogger operation immediately and runs for a predetermined period of time then switches off for a predetermined period (the Delay cycle), after which the fogging cycle starts again. The complete cycle will repeat until the unit is switched off or reprogrammed. The Run and Delay times are set independently by rotating the arrow on a dial to select the number of hours desired for the cycle --up to 6 hours each. Hash marks indicate 15 minute increments.

• *NOTE: The total air CFM requirement of all the foggers connected to this controller must be less than 180 CFM, which is the air CFM capacity of the controller's 1/2 inch solenoid. (For a higher air capacity up to 460 CFM, see controller model #950812.)*

Key Features

- Controls any combination of 8-Way, 4-Way and 2-Way Venturi Foggers
- The number of foggers that can be supported depends on the combined air CFM requirements of the foggers, not to exceed 180 CFM total.*
- Dual timer settings allow for run and delay times of up to 6 hours each, programmable in 15-minute increments.
- Lockable, chemical resistant controller box
- Brass air solenoid
- On/Off switch with green, lighted "on" indicator
- Visit www.laffertyequipment.com/tools/fogger-planning/ to use our handy fogger planning tool
- **(For a higher air capacity of up to 460 CFM, see controller model #950812.)*

Includes

- NEMA rated control box (120V)
- Recycle (On / Off) Timer
- Electric-activated 1/2" air solenoid, 180 CFM capacity

Basics of Selecting a Fogger Controller

- Select the type and number of foggers for the intended application
- Add up the total CFM required for the selected foggers
- The total CFM will determine what size solenoid is required:
 - 1/2 inch for up to 180 CFM;
 - 3/4 inch for 181 to 460 CFM
- Select the controller that matches the total CFM requirements and has the functionality required for the application



REQUIREMENTS

Electric	120V / 2 Amps
Compressed Air	Up to 180 CFM

