

Lafferty Pump Fed Foggers™



4-Way & 8-Way

- Sanitize • Deodorize
- Apply Insecticides
- Humidify

These foggers mix the chemical solution with compressed air to produce fog droplets ranging in size from fine to large, depending on the model of fogger chosen (four models available). The relative "wetness" of the fog can be "fine tuned" by adjusting a volume knob, which controls the amount of chemical solution delivered to each fogger.

A selection of control boxes is available providing multitudes of timing configurations. All controllers can be set for automatic, sequential operation or for manual operation.

Features and Benefits

- Corrosion Resistant – No metal parts to deteriorate
- Versatile – For use with central systems or "mini" pump-fed systems; use individually or plumb together for large areas
- No Moving Parts – Easy to Operate and Maintain

Models

With each model, the relative "wetness" of the fog can be "fine tuned" by adjusting a volume knob, which controls the amount of chemical solution delivered to each fogger.

455 Foggers

Projects small fog particles up to 35 feet in four or eight directions.*

(Compared to other models, this produces a fine fog.)

633 Foggers

Projects medium-to-small fog particles up to 12 feet in four or eight directions.*

324 Foggers

Projects large fog particles up to 25 feet in four or eight directions.*

(Compared to other models, this produces a dense mist.)

305 Foggers

Projects medium fog particles up to 30 feet in four or eight directions.*

(Compared to other models, this produces a lighter mist.)

*Testing was performed in an open environment at 90% humidity, at 72° F on a still day at 80 PSI compressed air.

Requirements:

Compressed Air

Fogger Air CFM Chart

Compressed Air Flow in CFM

PSI	60	80	100
633	11.5	14.4	18.4
305	45.0	59.0	72.0
324	90.0	120.0	146.0
455	108.0	140.0	168.0



5614 Oak Grove Road
North Little Rock, Arkansas 72118
(501) 851-2820 or 1-800-999-2820

www.laffertyequipment.com

Performance You Can Trust!