

Pump Fed Fogger Metered Bleed Assembly

MODEL # 950852

OVERVIEW

The Metered Bleed Assembly provides a controlled relief outlet for pressure from chemical gasses and related dripping when fogging with off-gassing chemicals (for example, peracetic acid). This ensures that no chemical drips from the foggers after fogging has been completed. Each fogger zone should be equipped with a Metered Bleed Assembly.

Key Features

- For use when fogging with off-gassing chemicals such as peracetic acid (PAA)
- Provides a controlled relief outlet for chemical gas buildup in solution lines after fogging to prevent latent dripping from the foggers
- The Metered Bleed Assembly is one of several components required for Pump Fed Fogger installation
- One Metered Bleed Assembly should be used in each zone of a pump fed fogging system
- It should be installed *downstream* of the in-line Pump Fed Fogger Zone Control Kit (#950850, not included Metered Bleed Assembly)
- Metering tips control the flow of chemical gas bleedoff and related dripping
- Chemical tubes direct chemical drips to a desired receptacle
- See [Catalog 7](#) to view our full range of foggers and fogging accessories
- Lafferty offers several online [Fogger Planning Tools](#)

Includes

- 1/2" polypropylene connection tee
- (2) Metering tip holders
- (5) Metering tips
- (2) 1/4" x 6' chemical tubes



Solution piping to foggers 1/2" ID
 Pump Fed Fogger Zone Control Kit #950850, 950850SS
 Controller to regulate air-operated solenoids 3 or 6-Zone PLC Vision Controller #950843, 950846