

09/2/16

PRODUCT NAME: Akrofoam™ 2000 Nozzle

AKRON PART NUMBER: Style 4479

PRODUCT DESCRIPTION

The Akrofoam 2000 is a self-educting master stream nozzle designed for foam flow rates up to 2000 gpm (7600 lpm). This is the perfect combination of a nozzle and eductor all-in-one. The Akrofoam nozzle provides superior stream performance with outstanding reach. Using an electric pattern control, the nozzle can go from a straight stream to wide fog pattern in seconds.



FEATURES

- Foam orifice plate storage cup, located directly on the nozzle, ensuring that you have access to the correct metering plates for quick adjustments
- User adjustable from straight stream to wide fog pattern
- Spring loaded baffle quickly changes your flow setting with a simple push and turn of the baffle head
- Made from durable, lightweight, Pyrolite® material
- Optional foam metering/shutoff valve available in 1%, 3%, and 6% at the 750 and 1000 gpm (2900 and 3800 gpm) flows or 1% and 3% at the 1500 and 2000 gpm (5700 and 7600) flows

PRODUCT DETAILS

- Flow rate: 750, 1000, 1500, or 2000 gpm (2900, 3800, 5700, or 7600 lpm)
- Pick up rates: 750, 1000, 1500, 2000 gpm (2900, 3800, 5700, or 7600 lpm) at 1% and 3%; 750, 1000 gpm (2900, 3800 lpm) at 6%
- Electric pattern control
- Pick up hose available in 10' (3 m) with a 40" (102 cm) tube
- Swivel inlet: 3.5" (89 mm)
- Length: 13.75" (322 mm)
- Weight: 17.4 lbs. (7.89 kg)



AVAILABILITY

Currently Available Shipping October 1st

SPECIFICATION

A combination fog and straight stream constant gallonage nozzle with four flow settings – 750, 1000, 1500, and 2000 gpm (2900, 3800, 5700, and 7600 lpm) shall be provided. Flow settings shall be capable of being changed by the rotation of the spring loaded baffle head. The nozzle shall have a 3.5" (89 mm) swivel inlet, storage of the foam orifice plates located on the nozzle. The nozzle shall have the option of a 10' (3 m) CAM lock quick disconnect foam pick up hose, a CAM lock cap for the foam pick up port, and a foam metering valve with foam shutoff. The nozzle shall be constructed of durable, lightweight Pyrolite with a weight less than 17.5 lbs. (7.94 kg) and a maximum length of 13.75" (322 mm).