11/6/15

PRODUCT NAME: Akrofoam™ Nozzle

AKRON STYLE NUMBER: 4480

PRODUCT DESCRIPTION

The 4480 Akrofoam nozzle is a self-educting master stream nozzle designed for educting foam at flow rates up to 1000 gpm (3800 lpm).



FEATURES

- Electric pattern actuation
- Spring loaded baffle provides field adjustable flows up to 1000 gpm (3800 lpm)
- 10' (3 m) Quick connect, adjustable metering head with pickup hose
- Compatible with the Style 3030 Jet Ratio Controller

PRODUCT DETAILS

- Pick-up rates:
 - o 350-500 gpm (1300-1900 lpm): 1%, 3%, or 6%
 - o 750-1000 gpm (2800-3800 lpm): 1% or 3%
- Inlet either 2.5 NH or 3.5 NH (65 or 89 mm)
- Length: 10.6" (269 mm)
- Weight: 14 lbs. (6.4 kg)
- Available in 12V or 24V
- Compatible with monitor Styles 3356, 3418, 3419, 3440, 3479, 3480, 3482, 3491, 3578, or 3598

LIST PRICE (US Dollars, FOB Wooster, OH USA)

Style 4480 Akrofoam nozzle (Less pickup tube/metering head)	\$3,158
Style 4480 Akrofoam nozzle (With pickup tube/metering head)	\$4,123

AVAILABILITY

Now accepting orders Standard lead time is 8 weeks

SAMPLE SPECIFICATION

Style 4480: Akrofoam Electric Self-educting Foam Nozzle

An Akron Brass Akrofoam electric self-educting foam nozzle item 44802001 shall be provided. The nozzle shall be constructed of Pyrolite, have a 2.5" (65 mm) NH swivel inlet, electric pattern selection from straight stream to wide fog controlled by a 12V motor and linear ball screw, a manual override pattern control knob, a spring loaded adjustable baffle with flow settings of 350, 500, 750, and 1000 gpm (1300, 1900, 2800, 3800 lpm), a 10' (3 m) quick connect pick-up hose, an adjustable foam meter head for rates from 1% to 6%, and not to exceed 10.6" (269 mm) in length or 14 lbs. (6.4 kg) in weight.