ADJUSTABLE FLOW-BAFFLE MONITOR NOZZLE

Style 823-BC

- Rugged, brass construction for corrosion resistance
- Combination pattern, master stream nozzle with selectable flow settings
- Combination of straight stream and variable fog patterns
- Spring loaded baffle enables flow rate selection
- Flow is adjusted by a simple press-turn monitor of the outer spring loaded baffle and rotating to the laser etched position for the desired flow
- Change pattern from straight stream to fog via an easy turn of the control bar
- Excellent straight stream performance and a wide, dense, fully adjustable fog pattern
- Flow and pressure are laser engraved on the baffle
- Inbuilt stream shaper for maximum reach
- Low maintenance components
- FM approved





Inbuilt Stream Shpaer for maximum reach



Spring-Loaded baffle for easy flow selection

Specification

Style	Material	I Inlet Size	Flow @ 100 psi (7 bar)			Teeth	Length	Weight
Style	Material		GF	РМ	LPM	Teetii	Lengen	Lbs (kg)
823-BC	Brass	2-1/2" (65mm)	300, 500), 700 1	140, 1900, 2660	Fixed	6.7" (170mm)	12.8 (5.8)

