



FQS125LPS

LOW PRESSURE VERSION

Part No: FQS125LPS



Details

LOW PRESSURE VERSION
Same as FQS125P above, but operates at a lower pressure of 75 psi (5 bar).

Flow Control Method	Selectable Flow at a pressure (constant gallonage, flow does not change with pattern)
Flow Rate	30 & 60 & 95 & 125 gpm (110 & 230 & 360 & 470 l/min)
Coupling Size (Nozzles)	1.5 inch (38mm)
Coupling Style (Nozzles)	Rocker
Coupling Swiveling/Rigid (Nozzles)	Swivel (non-full time, no swivel after tightening)
Pressure	75 psi (5bar)
Nozzle Body Style	Nozzle with shutoff and pistol grip
Valve Design	Ball Valve (Stainless)
Valve Actuation Method	Horseshoe (Injection Molded Nylon w/ Colored Handle)
Fog Pattern Method	stainless steel teeth (spinning)
Nozzle Bumper Material	Rubber - bonded
Certifications	NFPA/FM
Foam Expansion Performance	N/A

Related Videos

- [Pistol Grip Replacement](#)
- [Ball Handle and Valve Seat Ball Valve](#)
- [QuadraFog Series Video](#)

Online Technical Support Material

- [Manual de Instruções ThunderFog & QuadraFog](#)
- [QuadraFog & ThunderFog Demo Sheet](#)
- [QuadraFog Nozzle NFPA 1964 Compliance](#)
- [QuadraFog 125 Selectable Nozzles \(Russian\)](#)
- [ThunderFog/QuadraFog/QuadraCup Instructions\(small\)](#)
- [QuadraFog FM Approval](#)
- [QuadraFog & ThunderFog Instruction Manual](#)
- [Service Procedure: 1.5 QuadraFog & QuadraCup](#)

PRODUCT SERIES OVERVIEW

- The Quadrafog Series of selectable gallonage 1 in and 1.5 in nozzles are designed for simple operation and rugged durability in wildland or structural firefighting operations. Available in tip only configurations or with a stainless steel ball shutoff and optional color coded nylon pistol grip, these series incorporate lightweight aluminum construction, reflective labeling, and stainless steel components with a protective front rubber bumper.
- The 1 in Quadrafog Series, with its fixed cut fog tooth pattern is ideal for wildfire operations or booster line operations. The 1.5in Quadrafog Series are available with either TFTs uniquely cut style of fixed fog teeth, or our popular stainless steel spinning teeth to provide a wide protective fog pattern. All models also accept either a low or multi-expansion foam aspiration attachment.
- All Quadrafog Series ball shutoff models offer TFTs unique quick change rear valve seat that requires no special tools or disassembly of the valve to change the rear seat assembly. The shut off handle can be color coded, laser engraved, and is produced from nylon to withstands harsh operation conditions without breaking or bending.