



372-FORCE LOW PRESSURE NOZZLE



Style 372-F



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- Effectively produces a constant gallonage from straight stream to full fog at a low operating pressure of 5 bar (75 psi), flowing up to 150 GPM (570 LPM)
- Effectively minimises pressure on pumps and fire fight fatigue whilst delivery more water
- Change in the flow pattern from fog to jet can readily be achieved via an efficient 120° turn of the moulded bumper
- Enhanced positivity of the flow selection ring and ball -valve shut off deliver optimal stream performance and effective operating control
- Produces straight stream for maximum reach and superb wide fog pattern for optimum fire fighter protection
- Available in stainless steel spinning teeth or fixed moulded teeth
- Lightweight hardcoat aluminium construction
- Minimal maintenance reflected in robust design, precision machining and quality materials
- Conforms to all aspects of NFPA 1964 (Spray Nozzles, Shutoffs and Tips)

Specification

Style	Inlet Size	Length	Weight Lbs.(kg)	Flow Settings @5 BAR (75 psi)	
				GPM	LPM
372-F	1-1/2" (38 mm)	8.5" (216 mm)	3.5 (1.6 kg)	60,95,125 or 150	230,360,475 or 570

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Raised lug for easier pattern identification

Laser-etched anodized label for excellent durability and visibility

New and improved handle design

Unique series number for easy identification



Fixed moulded teeth or stainless steel spinning teeth

Stainless filter mesh prevents blockage caused by debris

Constant flow regardless of pattern change

Choice of 1-1/2" NH or 2-1/2" BIM inlet

Flow pattern detents facilitate positive positioning and smooth action

Versatile flow settings at low working pressure minimise operator fatigue and pressure on pumps



Heavy-duty chrome plated metal shutoff ball for smooth action and long life

Ergonomic design pistol grip (available in various colours)

Flow rate etched on the baffle on request
Can be field retrofitted to optional flows and pressures



- Versatile flow rate settings up to 150 GPM (570 LPM) at a reduced working pressure of 5 bar (75 psi)
- Efficient 120° turn of the moulded bumper from jet stream and fog pattern
- Improved positivity of flow selection ring ensures optimal stream performance
- Large index ring with indicator allows easy flow, pressure or flush selections with a gloved hand
- Enhanced positivity of ball-valve shutoff for effective operating control
- Optimal straight stream and fog pattern performance are achieved at the selected flow and sing rated pressure
- Integral inlet screen prevents debris from entering nozzle and affecting stream quality
- Compatible with Protek's foam aeration tubes

