

372-FORCE LOW PRESSURE NOZZLE



Style 372-F



sales@protekfire.com.tw www.protekfire.com.tw

- 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 maching and quality materials
- Conforms to all aspects of NFPA 1964 (Spray Nozzles, Shutoffs and Tips)

Specification

Style	Inlet Size	Length	Weight	Flow Settings @5 BAR (75 psi)	
			Lbs.(kg)	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

www.protekfire.com.tw • sales@protekfire.com.tw

372-FORCE LOW PRESSURE NOZZLE



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



- 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



www.protekfire.com.tw • sales@protekfire.com.tw