

- stream to full fog
- Combines quality stream performance at various pressures with the simplicity of a fixed orifice
- Custom flow and pressure combinations are available on request, delivered with a calibrated flow disc installed
- Affordably priced, easy to use and reliable in tough situations
- Standard operating pressure at 100 psi (7 bar), optional 85 psi (6 bar) or 75 psi (5 bar)
- Excellent performance at pressure as low as 50 psi (3.5 bar)
- Minimal maintenance reflected in robust design, precision machining and quality materials
- Available in tip only and shutoff combinations
- · Compatible with Protek's foam aeration tubes
- Conforms to all aspects of NFPA 1964 (Spray Nozzles, Shutoffs and Tips)

## **Specification**

Style	Inlet Size	Length	Weight	Flow Settings	
			Lbs (kg)	GPM	LPM
374	2-1/2" (65mm)	11" (279mm)	6.2(2.8kg)	150, 175, 200 or 250	550, 660, 750 or 950



## Unique Features On Protek Nozzles

Flow pattern detents facilitate positioning and smooth action

Laser-etched anodized label for excellent durability and visibility

New and improved handle design



Fixed moulded teeth or stainless steel spinning teeth

Constant flow regardless of pattern change

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



Unique series number for easy identification



caused by debris

Stainless filter mesh

prevents blockage

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



Ergonomic design pistol grip (available in various colours)



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