

Style 325 Multi-Mode Nozzle



Unique Features of Protek Multi-Mode Nozzle

- ① Combination pattern nozzle with combined pulsing, selectable, automatic and low pressure modes
- ② Delivers versatile flow rate settings of pulsing 115 LPM (30 GPM) @ 7 bar (100 PSI) automatic 230 LPM (60 GPM) @ 6.5 bar (90 PSI), low pressure 300 LPM (80 GPM) @ 6 bar (85 PSI)
- ③ Effectively minimises pressure on pumps and fire fighter fatigue whilst delivering more water
- ④ Silde valve design reduces turbulence and controls flow rate whilst preserving perfect quality stream
- ⑤ Change in the flow pattern (from fog to jet) can readily be achieved via an efficient 120-degree turn of the moulded bumper
- ⑥ Enhanced positivity of the flow selection ring delivers optimal stream performance and effective operating control
- ⑦ Shock-absorber in the bumper for greater resilience
- ⑧ Produces straight stream for maximum reach and superb wide fog pattern for optimum fire fighter protection
- ⑨ Lightweight hardcoat anodized aluminum construction
- ⑩ Minimal maintenance reflected in robust design, precision machining and quality materials



Specification

Style	Inlet Size	Length		Flow Settings	
				GPM	LPM
325	1-1/2" (38mm)	10.6" (269mm)	2.2 (1 kg)	PULSING 30 GPM @ 100 PSI	PULSING 115 LPM @ 7 BAR
				AUTOMATIC 60 GPM @ 90 PSI	AUTOMATIC 230 LPM @ 6.5 BAR
				LOW PRESSURE 80 GPM @ 85 PSI	LOW PRESSURE 300 LPM @ 6 BAR

Style 325 Multi-Mode Nozzle



- 1 Versatile multiple flow rate settings across combined pulsing, selectable, automatic and low pressure modes
- 2 Slide valve design reduces turbulence and controls flow rate whilst preserving perfect quality stream
- 3 Efficient 120-degree turn of the moulded bumper from jet stream to fog pattern
- 4 Improved positivity of flow selection ring ensures optimal stream performance
- 5 Large index ring with indicator allows easy flow, pressure or flush selections with a gloved hand
- 6 Optimal straight stream and fog pattern performance are achieved at the selected flow and the single rated pressure
- 7 Integral inlet screen prevents debris from entering nozzle affecting stream quality