

PRESSURE TOMATIC NOZZLE



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



Style 323-DP

- Automatically adjusts to fluctuating water flow to maintain effective pressure and a consistent stream in all flow ranges
- Dual pressure setting offers the unique ability to change operating nozzle pressure
- Pressure mode is interchangeable between rated pressure and low pressure, such as 100 psi and 75 psi
- Switch between pressure modes via an easy twist of the knob on the end of the baffle
- High operating pressure provides the ability to aggressively conduct a hard-hitting fire attack
- Low operating pressure reduces the reaction torque at initial discharge
- Adjustable from straight stream to fog pattern
- Nozzle flushes easily without shutting down and provides constant flow in either fog or straight stream
- Slide valve control changes flow setting without affecting stream quality
- Hardcoat anodized alloy construction
- Suitable for foam application and compatible with Protek's foam aeration tubes
- Conforms to all aspects of NFPA 1964 (Spray, Nozzles, Shutoff and Tips)

Specification

Style	Inlet Size	Length	Weight	Flow Settings	
Style	IIIICC SIZC	Length	Lbs (kg)	GPM	LPM
323-DP	1-1/2" (38mm)	11" (280mm)	5.1 (2.3kg)	70-200	265-750