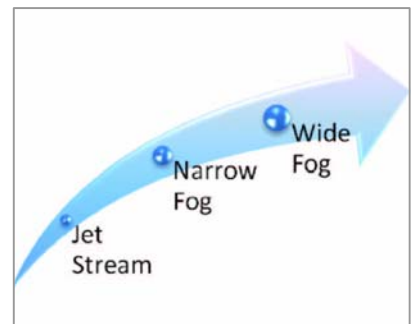
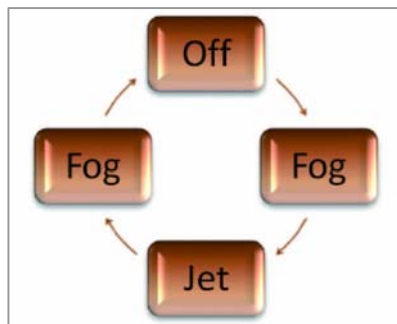


Shockless Nozzle



Style 388-BC

- Constant flow nozzle with multiple pattern setting
- Tough, corrosion resistant design for harsh industrial and marine environment
- Twist shutoff control reduces the jet reaction force initial discharge
- Simple operation via the following settings: Off - Fog - Jet - Fog - Off
- Wide 120° fog pattern provides optimum fire fighter protection
- Durable brass construction



Protek's Shockless Nozzle:
Fog pattern at initial discharge significantly reduces fire fighter fatigue by reducing reaction torque

Typical Nozzle:
Jet stream pattern at initial discharge creates reaction torque for fire fighter

Specification

Style	Inlet Size	Length	Weight Lbs (kg)	Flow Settings	
				GPM	LPM
388-BC	1-1/2" (38mm) or 2-1/2" (65mm)	10.6" (269mm)	12.1 (5.5kg)	200	750