



NOZZLE COMPONENTS



- The nozzle is workable at both 6 bar and 40 bar;
- Water flow comes from the handle, it could effectively reduce the reaction force;
- Rotation of the bumper enables the selection of the stream patterns (Straight stream, Narrow fog, Wide fog);
- Selectable flow rate between 20-50-100-150 LPM - Flush;
- Made in light weight hard coated anodized aluminium alloy;
- Compatible with quick attach foam tube.

DIMENSION



TECHNICAL PARAMETER

Model Number	QLD40/7III-25	Rating Flow Rate	20-50-100-150 LPM -Flush @ 6 bar selectable
Rating Working Pressure	6 bar		
Max. Working Pressure	40 bar	Max. Flow Rate	400 LPM @ 40 bar
Jetting Range	23 m @ 6 bar	Material	Body: Aluminium Alloy
	30 m @ 10 bar		Slide Valve: Stainless steel
Max. Jetting Range	35 m @ 40 bar		Bumper: Rubber
Jetting Pattern	Straight Stream- Narrow Fog(60°)-Wide Fog(120°)	Inlet	1" BSP Female Thread

OPERATION

1. Twist the bumper to adjust the SS-FOG pattern;
2. Twist the flow regulation ring to obtain require flow rate;
3. Pull the Trigger and press the locking button to open the Slide Valve;pull the Trigger,locking button and trigger reset, Slider Valve close.



Straight Stream



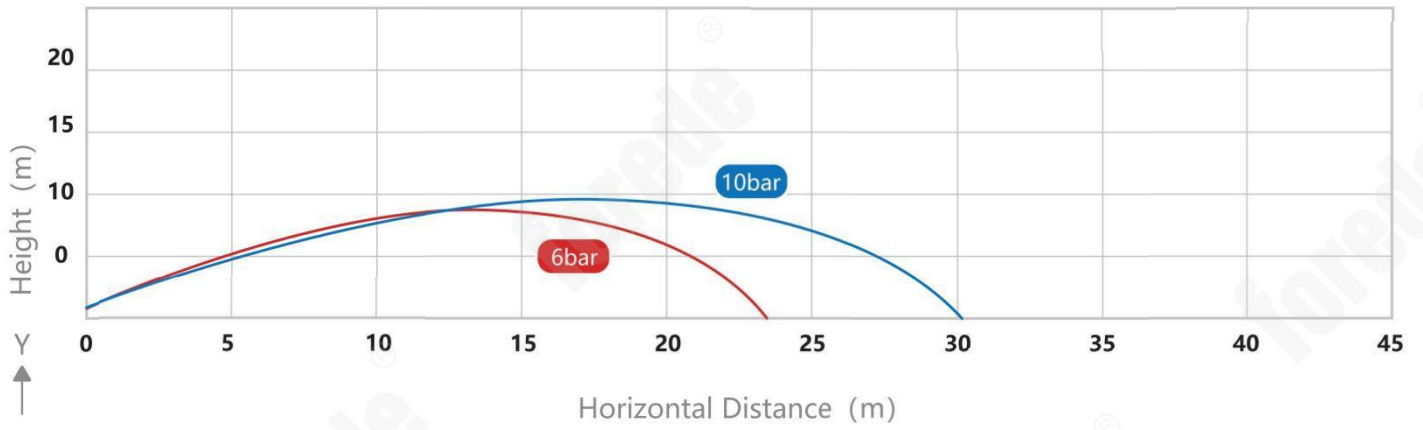
Narrow Fog (60°)



Wide Fog (120°)



PERFORMANCE CHART



Range 23m (@6bar) 30m (@10bar) Max.Fog Angle 120°