



# Selectable Fire Nozzle

QLD6.0/8-III

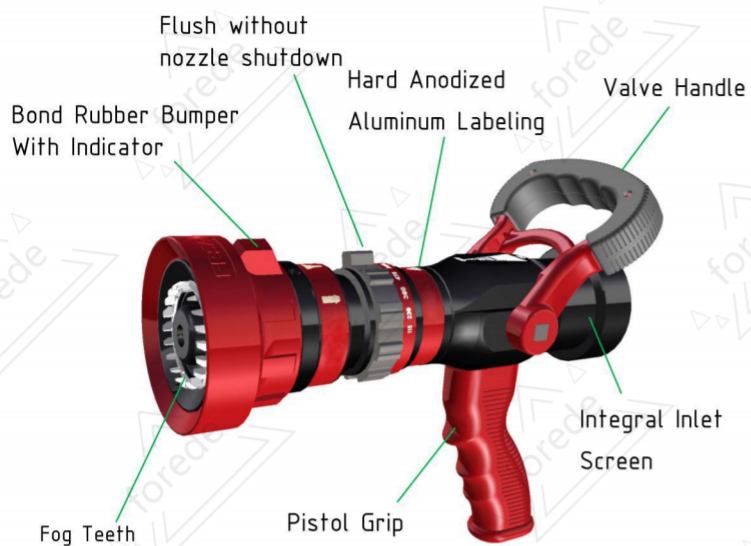
**forede**<sup>®</sup>

**FOREDE FIRE**

UNIT 1,29# BUILDING, B ZONE,CHENGHUI INT MKT,NAN'AN CITY,FUJIAN(PR),CHINA

T:+86 595 86979691|E:sales2@forede.com

[www.foredefire.com](http://www.foredefire.com)/[www.foredefire.en.alibaba.com](http://www.foredefire.en.alibaba.com)

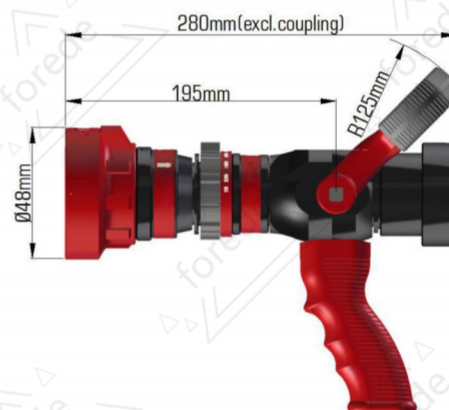


## Features

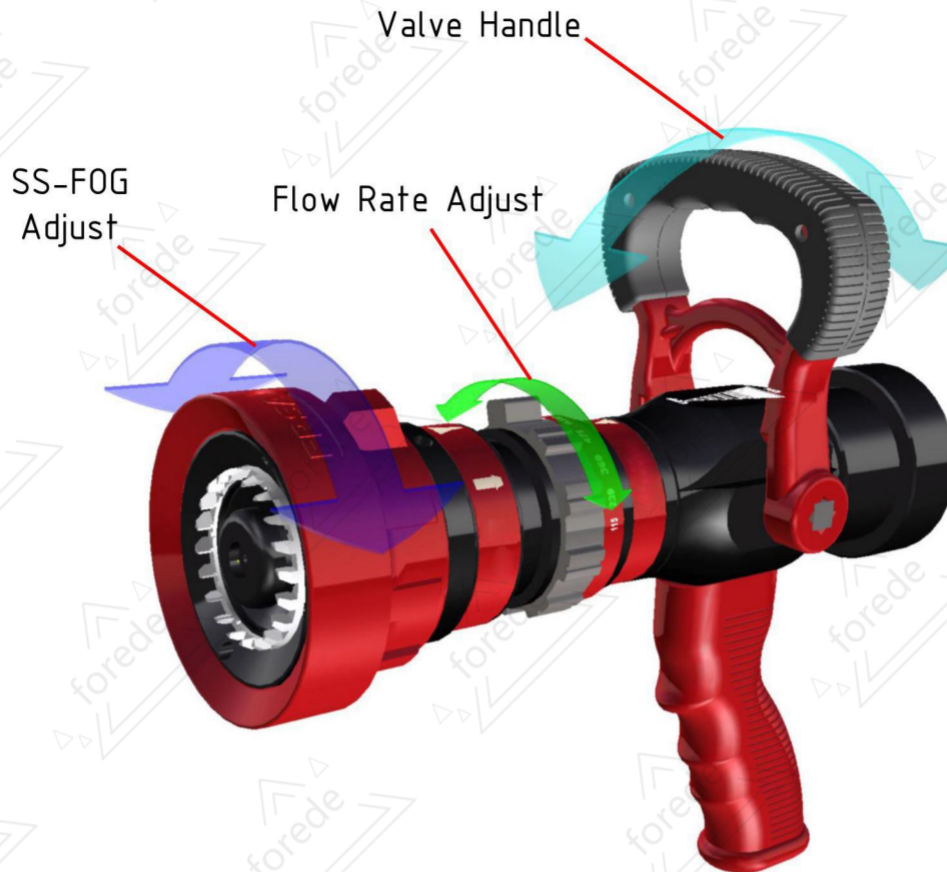
- Pattern Identification
- Hard Anodized Aluminum labels, Laser Engraved
- Simple to operate (1/4 turn from straight stream to fog)
- Raised lug marks straight stream for limited visibility operations
- Easy to service & repair
- CCC certificate
- Compatible with Quick Attach Foam Tube

## Specifications

Weight (excl. coupling)	1.6 kg
Material	body: aluminum valve: ABS handle: ABS bumper: rubber
Work Pressure	100PSI ( 7 bar )
Max. Pressure	360PSI ( 25bar )
Max. fog angle	120°
Throw range	40m @ 7bar
Flow range	115L/M@7bar 230L/M@7bar 360L/M@7bar 475L/M@7bar flush
Inlet size	1.5" (40mm)
Coupling	Storz / NH / BSP /Russian type etc.



## Operation



Straight Stream



Narrow Fog

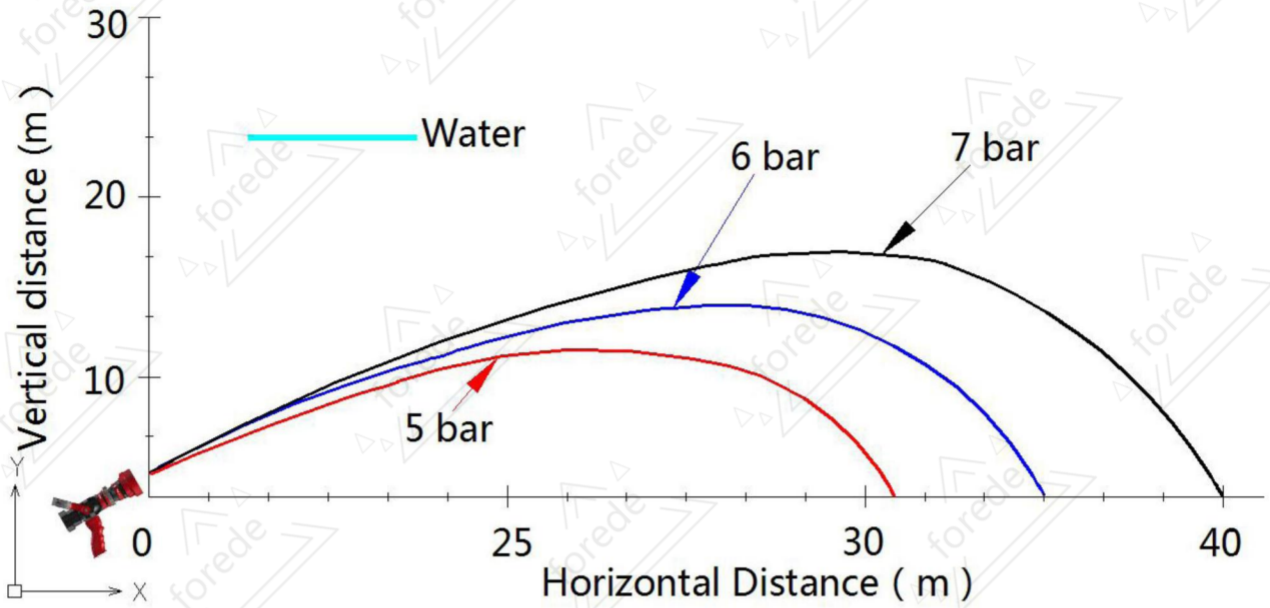


Wide Fog



- Valve Close : Push the handle forward
- Valve Open : Pull the handle backward
- Flow rate adjust: Twist the flow adjust ring to obtain required flow rate
- SS-FOG Pattern : Twist the rubber bumper

## Performance Chart



Testing Environment : 30° throw angle , wind speed  $\leq 2\text{m/s}$