



SELECTABLE GALLONAGE FIRE NOZZLE 500L

QLD6.0/8.0 III

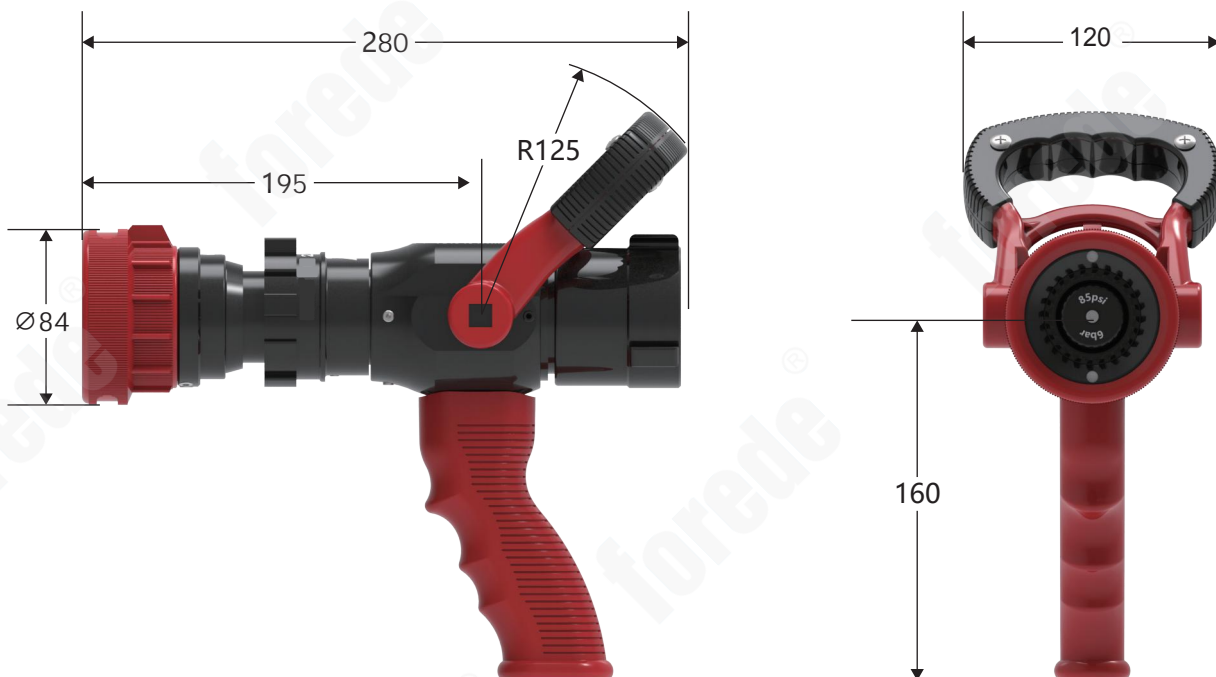
QUANZHOU FOREDE FIREFIGHTING EQUIPMENT CO.,LTD.

■ NOZZLE DESCRIPTION



- Pattern identification
- Hard anodized aluminum , 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
- Compatible with quick attach foam tube

■ OUTLINE DIMENSIONS

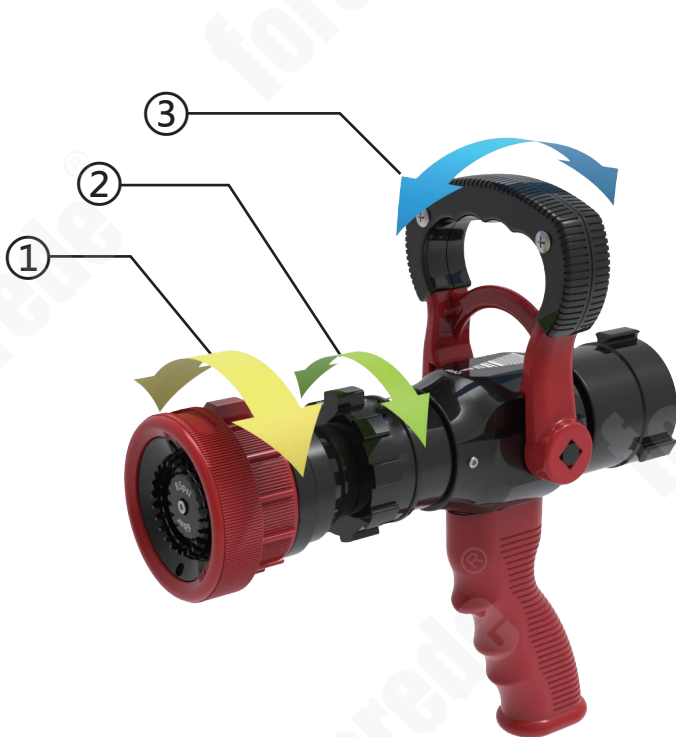


QLD 6.0/8.0 III Fire Nozzle Outline Dimensions (MM)

TECHNICAL SPECIFICATION

Weight	2.5 kg	Throw Range	42 m @ 7 bar
Material	Body : Aluminum Valve : ABS Handle : ABS Bumper : Rubber	Flow Range	115L/M@7bar 140 L/M@7bar 450L/M@7bar 500L/M@7bar Flush
Work Pressure	85PSI (7bar)	Inlet Size	1" / 1.5" / 2" / 2.5"
Max. Pressure	350PSI (24 bar)	Coupling	Storz / NH / BSP / GOST/INST type etc.
Max. Fog Angle	120 °		

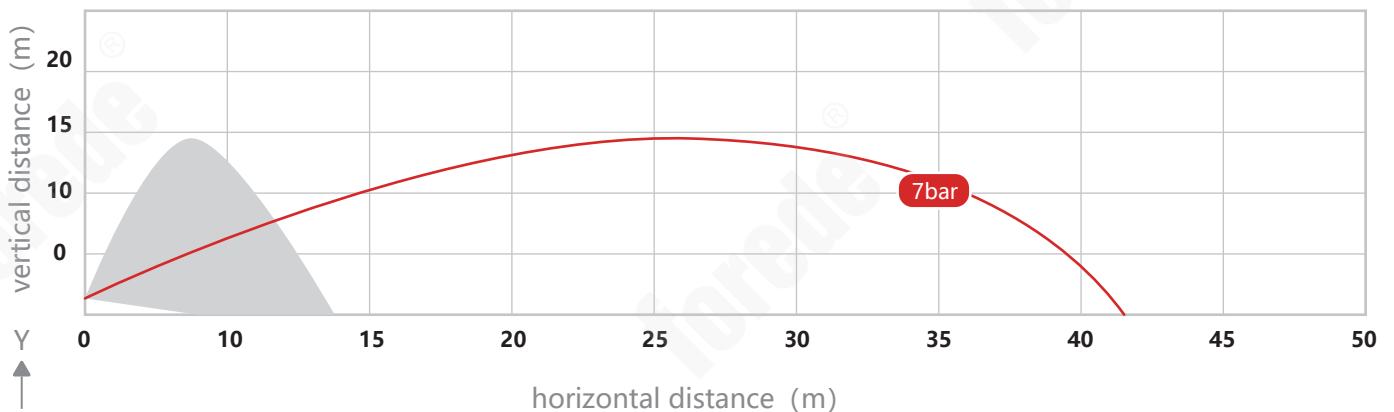
OPERATING INSTRUCTIONS



- ①—SS-FOG Pattern: Twist the rubber bumper
- ②—Flow Rate Adjust: Twist the flow adjust ring to obtain required flow rate
- ③—Valve Handle: Push the handle forward-valve close; Pull the handle backward-valve open



PERFORMANCE CHART



Max. Throw Range 42m (7bar)

Max. Fog Angle 120°