

Dual Agent Fire Nozzle

Model:QLD5.0/7-IVDC



Description

The Forede Model # QLD5.0/7-IVDC nozzle shall be designed to deliver dry chemical powder at a rate of 9KGS per second and water or foam solution at a rate of 40-400 LPM at 6 bar. The front portion of the dry chemical nozzle shall be designed with a straight through path, include straightening fins and withstand the abrasive nature of dry chemical powder. The water/foam solution automatic nozzle shall have an automatic pressure control regulated to 6 bar.

For corrosion resistance and durability the nozzle shall be constructed from hard coat anodized aluminum alloy, both nozzles shall have six (6) position detent flow control stainless steel slide valves. A single pistol grip handle shall be positioned below the nozzles.

Specification

Material	Body	Hard Coated Anodized Aluminum Alloy
	Valve	Stainless steel
	Handle	ABS
	Bumper	Rubber
Working pressure	6 bar	
Max. working pressure	10 bar	
Water Jetting Range	40 meters @ 6 bar	

Max. Fog angle	130°
Water & Foam Flow	400 LPM @ 6 bar
Dry Chemical Powder Flow	9 KGS per second
Inlet	Two (2) 2 inch instantaneous coupling,360° full time swivel

Dimension

