



- Lightweight hardcoat anodized aluminium construction
- Designed for water and foam applications with Class A and AFFF foam in a single dynamic nozzle with retractable foam aspiration sleeve
- Combination pattern nozzle with versatile multiple flow settings
- Suitable for use with eductors, on-board foam proportioning systems, and can efficiently transform from aspirated foam to wide protective fog pattern
- Produces straight stream for maximum reach and superb wide fog pattern for optimum fire fighter protection with the ability to instantly aspirate foam by sliding inbuilt sleeve forward
- No foam aeration tubes required for aspirating foam, comes with stainless steel spinning teeth for superior fog pattern
- Standard operating pressure at 100 psi (7 bar), optional 85 psi (6 bar) or 75 psi (5 bar)
- Available in tip only configuration and shutoff combinations
- Minimal maintenance reflected in robust design, precision machining and quality materials
- Standard NH inlet or optional BIM / Machino / Storz inlets

Style	Inlet Size	Length	Weight Lbs(kg)	Flow S GPM	ettings LPM
366E	1-1/2" (38mm)	10"~12.5" (256~316mm)	4.6 (2.1kg)	30-60-95-125	115-230-360-475

Specification





Inbuilt foam aspirating sleeve

Eronomic design pistol grip (available in various colours)

- When the outer sleeve is in the retracted position, the nozzle operates in the same way as the Style 366 with four flow settings and flush mode
- To activate aspirating function, slide the outer sleeve forward and adjust to narrow fog or stream pattern in order to control reach and aspiration
- If immediate wide fog pattern is required, the sleeve can be retracted instantly to its water discharge position

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