

366-EXTEND

SELECTABLE GALLONAGE FOAM NOZZLE



Style 366E-BC



- Corrosion resistant cast brass construction ideal for industrial, marine, offshore production rigs and other corrosive environments
- 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)
- Major components made from brass (UNS C83600, ASTM B62/B584) for a long-lasting service life
- Minimal maintenance reflected in robust design, precision machining and quality materials
- Standard NH inlet or optional BIM / Machino / Storz inlets

Specification

Style	Inlet Size	Length	Weight Lbs(kg)	Flow Settings	
				GPM	LPM
366E-BC	1-1/2" (38mm)	10"~12.5" (256~316mm)	8.8 (4 kg)	30-60-95-125	115-230-360-475

366-EXTEND

SELECTABLE GALLONAGE FOAM NOZZLE



Flush without changing pattern or shutting down

Laser-etched anodized label for excellent durability and visibility

Unique series number etched for easy identification

New and improved handle design

Large metal flow selection ring for enhanced grip

Reinforced metal pieces improve durability

Baffle etched with pressure (psi and bar)

Stainless filter mesh prevents blockage caused by debris

Choice of 1-1/2" NH inlet or 2-1/2" BIM inlet



Stainless steel spinning teeth



Heavy-duty chrome plated metal shutoff ball for smooth action and long life

Style 366E-BC

Ergonomic design pistol grip (available in various colours)



Inbuilt foam aspirating sleeve

- When the outer sleeve is in the retracted position, the nozzle operates in the same way as the Style 366-BC 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