Selectable Callonage Nozzle

Style 366

- Combination pattern nozzle with versatile multiple flow settings
- Produces straight stream for maximum reach and superb wide fog pattern for optimum fire fighter protection
- Available in tip only and shutoff combinations
- Standard operating pressure at 100 psi (7 bar), optional 85 psi (6 bar) or 75 psi (5 bar)
- Minimal maintenance reflected in robust design, precision machining and quality materials
- Standard NH inlet or optional BIM / Machino / Storz inlets
- Conforms to all aspects NFPA 1964 (Spray Nozzles, Shutoffs and Tips)



Raised lug for flashover fog pattern



Newly improved handle with two reinforced pieces on each side to prevent breakage



Specification

Style	Inlet	Longth	Weight	Flow S	ettings	
	Size	Length	Lbs(kg)	GPM	LPM	
366	1-1/2"	9"	3.9	30-60-95-125	115-230-360-475	
	(38mm)	(228mm)	(1.7kg)	30-00-93-123		



Selectable Callonage Nozzle

Style 366

Unique Features On Protek Nozzles

Raised lug for easier pattern identification

Unique series number etched for easy identification

New and improved handle design

Flush without Changing pattern or shutting down Rrinforced metal pieces improve durability

Baffle etched with

Stainless filter mesh -prevents blockage caused by debris

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

pressure (psi and bar)



Stainless steel spinning

Flow pattern detents facilitate positive positioning and smooth action

Laser-etched anodized label for excellent durability and visibility

Ergonomic design pistol grip (available in various colours)



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

Technical Data



	Nozzle		Flow		Actual		Straight Stream Reach			
Style	Pressure		Settings		Flow		Effective		Overall	
	PSI	BAR	GPM	LPM	GPM	LPM	Feet	Meters	Feet	Meters
366	75	5	30	115	26	98	67	20	90	27
			60	230	52	197	85	26	110	34
			90	360	82	310	99	30	130	39
			125	475	108	409	106	32	140	42
	100	7	30	115	30	115	78	24	95	29
			60	230	60	230	94	28	115	35
			90	360	90	360	109	33	135	41
			125	475	125	475	122	37	150	45
	125	8.5	30	115	34	129	81	25	100	30
			60	230	67	254	99	30	120	36
			90	360	107	401	115	35	135	41
			125	475	140	530	133	40	145	44

