#### 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



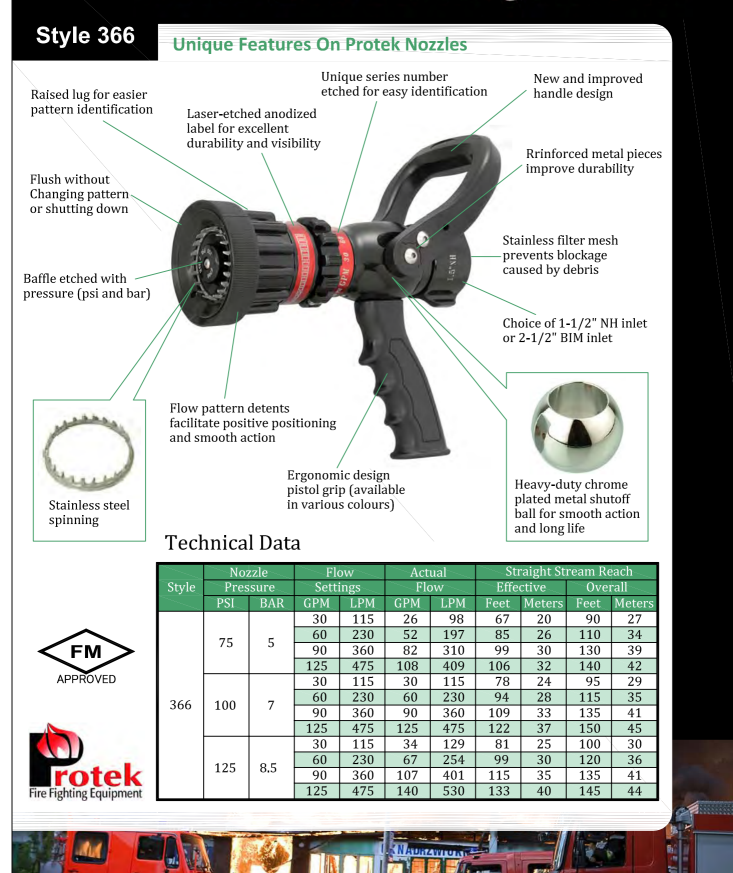
Newly improved handle with two reinforced pieces on each side to prevent breakage



Specification

	Style	Inlet	Length	Weight	Flow Settings	
	Style	Size	Lengui	Lbs(kg)	GPM	LPM
	366	1-1/2"	9"	3.9	30-60-95-125	115-230-360-475
re Fighting Equipment	300	(38mm)	(228mm)	(1.7kg)	30-00-73-123	113-230-300-473





304=5

utili

### Style 367

- Combination pattern nozzle with versatile multiple flow settings
- Produces straight stream for maximum reach and superb wide fog pattern for optimum fire fighter protection
- Lightweight hardcoat anodized aluminium construction
- 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
- Compatible with Protek's foam aeration tubes
- 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

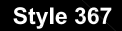


Fir

Specification

	Style	Inlet	Longth	Weight	Flow Settings	
		Size	Length	Lbs(kg)	GPM	LPM
	367	1-1/2"	10.2"	5.7	95-125-150-200	360-475-550-750
rotek	307	(38mm)	(259mm)	(2.6kg)		300-473-330-730
ire Fighting Equipment					•	





#### **Unique Features On Protek Nozzles**

