FM

APPROVED

WWW.PROJ

Handline Nozzle

- Constant flow selectable gallonage nozzle with multi flow settings
- Selected flow remains constant regardless of pattern change
- Multi pattern detents for positive positioning of pattern
- Combination of fog and straight stream
- Superb wide fog pattern for optimum personal protection
- Flush without shutting down
- Standard optimum operating pressure 100 psi (7bar)
- Excellence performance at pressure as low as 50 psi (3.5 bar)
- Conforms to all aspects of NFPA 1964 (Spray nozzles, shutoff and tips) 2003 edition







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

Specification

Ctrilo	Length	Weight (Lbs)	Flow			
Style			GPM	LPM		
366	8.5"	3.5	30-60-95-125	115-230-360-475		



WW.PRO

UNIQUE FEATURES ON PROTEK NOZZLES



- 316 stainless steel spinning teeth ensure corrosion resistance and durability
- Raised lug for flashover fog setting
- 3 Laser etched anodized indicating bands for long life and easy use. (No stick labels to fade or come loose)
- 4 Large metal flow select ring (Easy to change flow settings even with a wet glove)
- Flush without changing pattern or shutting down
- 6 New improved handle with two reinforced metal pieces on each side to ensure breakage free
- Stainless steel inlet screen catches solid before they enter nozzle (only things that gets through can be flushed without shutting down)
- Heavy duty chrome plated metal shutoff balls ensures a smooth action and long dependable service life
- Prescription of the standard of the standar
- Each nozzle etched with a unique series number Aids identification, tracks manufacturing date and warranty
- Flow pattern détentes gives positive positioning

Technical Data

Style	Nozzle Pressure		Flow Setting		Actual Flow		Straight Stream Reach			
Siyle							Effective		Overall	
	PSI	BAR	GPM	LPM	GPM	LPM	Feet	Meters	Feet	Meters
366	75	5	30	115	26	98	80	24	90	27
			60	230	52	197	100	30	110	34
			95	360	82	310	120	36	130	39
			125	475	108	409	130	40	140	42
	100	7	30	115	30	115	85	26	95	29
			60	230	60	230	105	30	115	35
			95	360	95	360	125	38	135	41
			125	475	125	475	140	42	150	45
	125	8.5	30	115	34	129	90	27	100	30
			60	230	67	254	110	34	120	36
			95	360	107	401	125	38	135	41
			125	475	140	530	135	41	145	44

