Handline Nozzle

Unique Features

- 1. 316 stainless steel spinning teeth ensure corrosion resistance and durability
- 2. Suitable for high pressure operation up to 580 PSI (40 bar)
- 3. Laser etched anodized indicating bands for long life and easy use. (No stick labels to fade or come loose)
- 4. Larger metal flow select ring (Easy to change flow settings even with a wet glove)
- 5. New improved handle with two reinforced metal pieces on each side to ensure breakage free
- 6. Stainless steel inlet screen catches solid before they enter nozzle (only things that gets through can be flushed without shutting down)
- 7. Heavy duty chrome plated metal shutoff balls ensures a smooth action and long dependable service life
- 8. Ergonomic shaped pistol grip for comfort. Pistol grip standard on all models. (Also available in various colors)
- 9. Each nozzle etched with a unique series number. Aids identification, tracks manufacturing date and warranty
- 10. Flow pattern détentes gives positive positioning

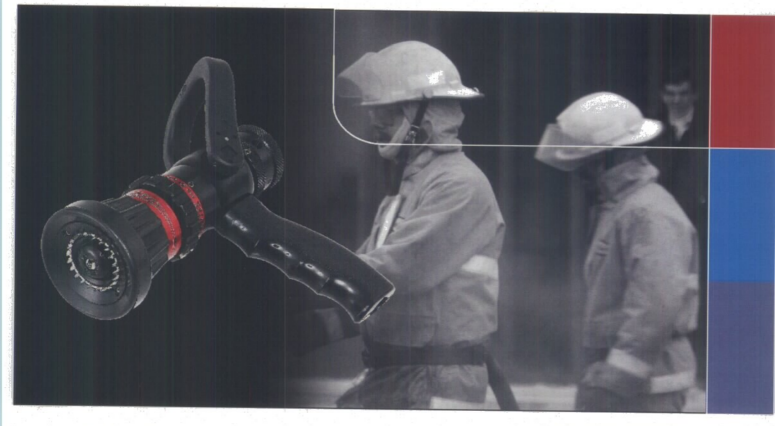




MSC FIRE

Formerly an OMADA Company
After Hours: (01) 2916263 Tel: (01) 8465140





Style #360,361,362

- 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
- Can be used for high pressure applications up to 580 PSI (40 bar) hydrostatic pressure
- Combination of fog and straight stream
- Superb wide fog pattern for optimum personal protection
- The compact size and reduced weight make it top choice for 1" hose
- Flush without shutting down
- Standard optimum operating pressure 100 PSI (7 bar) Excellence performance at pressure as low as 50 PSI (5 bar)
- Conforms to all aspects of NFPA 1964 (Spray nozzles, shutoff and tips)

Specification

Style	Length	Weight (Lbs)	Flow	
			GPM	LPM
360	1"	7	5-10-24-40	19-37-90-150
361	1"	7	13-25-40-60	50-100-150-230
362	1"	7	12-23-30	50-90-115



MSCFIRE

Formerly an OMADA Company
After Hours: (01) 2916263 Tel: (01) 8465140



COMPLIANT