

## High pressure handline fire nozzle

High pressure handline fire nozzle is designed to produce powerful stream at higher pressure. It features ergonomic design trigger shutoff which automatically shuts off flow when released.



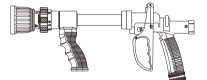
- · Certificate: ISO
- Standard:
- Fire type:
  - e: Class A and B (NFPA 10)
- Fire agent: Water, foam solution
- Feature: High working pressure,
  - straight jet and wide spray re: 700 psi or 580 psi

VdS

UL 401, NFPA 1964

- W. pressure:
  Surface:
  - Hard anodized





## Main parts and material

Nozzle tip	Aluminum alloy, with rubber bumper	Shutoff	Trigger	
Pistol grip	Rubber, black, and various other colors	Other components	Spinning or fixed teeth, inlet screen mesh	

## Available size (Source 1)

Flow @ 100 psi (7 bar)		Material In	Inlet	Nozzle type	Shutoff configuration	Ref. No.	
GPM	LPM	Material	iniet	NOZZIE type	onation configuration	Rel. NO.	
5-10-24-40	19-38-91-152	AL	1" NH	Selectable gallonage	Trigger + pistol grip	Y0801 (ISO)	

## Available size (Source 2)

Flow @ 100 psi (7 bar)		Material	Inlet	Nozzle type	Shutoff configuration	Ref. No.
GPM	LPM	wateria	Inlet	NOZZIE type	onation configuration	Rel. NO.
5-13-26-39	20-50-100-150	AL	1" / 1.5" NH, BS336, etc.	Selectable gallonage	Trigger + pistol grip	Y0821 (ISO)

Note: For inlet connection, it is available with NH, BS336, Storz, Machino, etc.