



## Flashover handline fire nozzle

- Certificate: ISO
- Standard: UL 401, NFPA 1964
- Material: Aluminum alloy
- Feature: One click to flashover fog pattern
- W. pressure: 200 psi
- Surface: Hard anodized

### Available size

Flow @ 100 psi (7 bar)		Material	Inlet	Nozzle type	Shutoff configuration	Ref. No.
GPM	LPM					
30-60-95-125	114-228-361-475	AL	1.5" / 2.5" NH, BS336, etc.	Selectable gallonage	Slide valve + pistol grip	Y1301 (ISO)

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



## Electrical handline fire nozzle

- Certificate: ISO
- Standard: UL 401, NFPA 1964
- Material: Aluminum alloy
- Feature: Wide fog or narrow fog, for Class C hazard
- W. pressure: 200 psi
- Surface: Hard anodized

### Available size

Flow @ 100 psi (7 bar)		Material	Inlet	Nozzle type	Shutoff configuration	Ref. No.
GPM	LPM					
30-60-95-125	114-228-361-475	AL	1.5" / 2.5" NH, BS336, etc.	Selectable gallonage	Ball shutoff + pistol grip	Y1401 (ISO)

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