

Selectable gallonage nozzle

Selectable gallonage nozzle (Adjustable gallonage nozzle) is a combination handline nozzle which allows the operator to manually adjust the dial to change the flow range. And the flow remains constant from straight stream to wide fog.

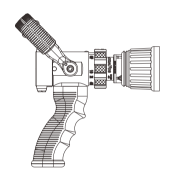


Certificate: UL Listed / FM ApprovedStandard: UL 401, NFPA 1964

Fire type: Class A and BFire agent: Water, foam

· Feature: Multiple flow setting

· Surface: Hard anodized / chrome plated





Main parts and material

Nozzle tip	Aluminum or copper, with rubber bumper and selector ring	Inlet	Rigid or free swivel, NH or NPSH, with filter screen	
Tip teeth	SS spinning teeth, or fixed molded rubber teeth	Control	Aluminum or copper ball shut-off, optional pistol grip	

Available size

Size	One-piece or break-apart comb.	Material	Inlet	Rated operating pressure (psi)	Selectable rated flow (gpm)	Ref. No.
1-1/2"	One & Break	Aluminum	1-1/2" NH, F	100 / 75	30-60-95-125	F5401 (FM)
1-1/2"	One & Break	Aluminum	1-1/2" NH, F / BS336	100 / 75	30-59-93-125	F5402 (UL)
1-1/2"	One-piece	Brass	1-1/2" NH, F	100 / 75	30-60-95-125	F5403 (FM)
1-1/2"	One-piece	Aluminum	1-1/2" NH, F	100 / 75	95-125-150-200	F5404 (FM)
2-1/2"	One & Break	Aluminum	2-1/2" NH, F	100 / 75	95-125-150-200-250	F5405 (FM)

Note:

- 1. For one-piece nozzle, the combination is permanently mounted in integrality, tip with ball shut-off and pistol grip together.
- 2. For break-apart nozzle, the combination can be break away, includes tip only, tip + ball shut-off, or tip + ball shut-off and pistol grip.













