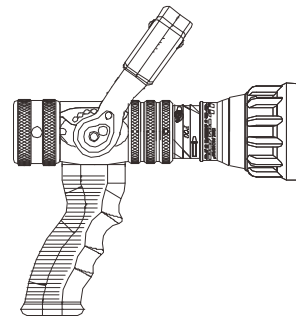


Automatic gallonage nozzle

Automatic gallonage nozzle (constant pressure nozzle) is a combination handline nozzle having a spring mechanism to regulate the nozzle pressure. The constant pressure provides an effective reach in all flow range.



- Certificate: FM Approved
- Standard: UL 401, NFPA 1964
- Fire type: Class A and B
- Fire agent: Water, foam
- Feature: Constant pressure
- Surface: Hard anodized



Main parts and material

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

Available size

Size	One-piece or break-apart comb.	Control	Inlet	Rated operating pressure (psi)	Flow range (gpm)	Ref. No.
1-1/2"	One-piece	Ball valve	1-1/2" NH, F	100	60 ~ 200	F5501 (ISO)
2-1/2"	One-piece	Ball valve	2-1/2" NH, F	100	75 ~ 350	F5502 (ISO)
1-1/2"	One & Break	Slide valve	1-1/2" NH, F	100	30 ~ 150	F5503 (FM)
2-1/2"	One-piece	Slide valve	2-1/2" NH, F	100	50 ~ 350	F5504 (ISO)

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.