

Non self-inducting constant gallonage foam nozzle

Non self-inducting constant gallonage foam nozzle is a foam making device to produce foam and throw at a certain distance. It is handheld, with retractable air-aspiration sleeve to transform different spray pattern.



- · Certificate: ISO
- · Standard:
- · Feature:
- · Connection:
 - Air-aspirating straight jet, water-type straight jet, wide spray

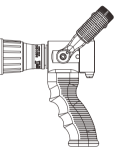
Refer to NFPA 11, UL 162, GB 50151

• W. pressure: 200 psi

NH

- · Surface:
- Hard anodized or chrome plated

VdS



Main parts and material

Nozzle tip	AL or brass, with SS spinning teeth, rubber bumper	Handle	Aluminum alloy, pistol grip with push-pull ball shutoff	
Retractable air- aspiration sleeve	Inbuilt, manual slide out to aspirate air	Foam concentrate inlet	Non	

Available size

Flow (gpm)	Inlet pressure (psi)	Material	Inlet	Proportioning	Ref. No.
60	100	AL / brass	1-1/2" NH	0.5% ~ 6%	B2201 (ISO)
95	100	AL / brass	1-1/2" NH	0.5% ~ 6%	B2202 (ISO)
125	100	AL / brass	1-1/2" NH	0.5% ~ 6%	B2203 (ISO)

Note: It can also be supplied with nozzle tip only.

