

Medium expansion foam nozzle



- Certificate: ISO
- Standard: Refer to NFPA 11, UL 162, GB 50151
- Material: Aluminum body, SS nozzle, rubber lever or pistol grip
- Feature: Air-aspirating, expansion ratio $\geq 70:1$
- W. pressure: 200 psi
- Surface: Hard anodized, red FBE coating, etc.

Available size

Flow @ 100 psi (gpm)	Material	Water inlet	Handle	Range meter (m)	Ref. No.
60	AL	1-1/2" BS336 / Storz / NH	Lever / pistol grip	12	B2801 (ISO)
60	AL	2" BS336 / Storz / NH	Lever / pistol grip	12	B2802 (ISO)
60	AL	2-1/2" BS336 / Storz / NH	Lever / pistol grip	12	B2803 (ISO)
125	AL	1-1/2" BS336 / Storz / NH	Lever / pistol grip	12	B2804 (ISO)
125	AL	2" BS336 / Storz / NH	Lever / pistol grip	12	B2805 (ISO)
125	AL	2-1/2" BS336 / Storz / NH	Lever / pistol grip	12	B2806 (ISO)
250	AL	1-1/2" BS336 / Storz / NH	Lever / pistol grip	12	B2807 (ISO)
250	AL	2" BS336 / Storz / NH	Lever / pistol grip	12	B2808 (ISO)
250	AL	2-1/2" BS336 / Storz / NH	Lever / pistol grip	12	B2809 (ISO)

High expansion foam generator



- Certificate: UL Listed
- Standard: Refer to NFPA 11, UL 162, GB 50151
- Material: SS body, brass or AL nozzle
- Feature: Air-aspirating, expansion ratio $\geq 202:1$
- W. pressure: 200 psi
- Surface: Shotblasted body and red FBE manifold

Available size

Flow (gpm)	Material	Water inlet	Foam concentrate	Expansion ratio	Inlet pressure (psi)	Ref. No.
77 ~ 117	SS	3" GRV	SFFF 3%	$\geq 830:1$	40 ~ 103	B2901 (UL)
79 ~ 95	SS	1-1/2" BS336 / Storz / NH	0.5% ~ 6%	$\geq 201:1$	58 ~ 145	B2902 (ISO)
79 ~ 95	SS	2" BS336 / Storz / NH	0.5% ~ 6%	$\geq 201:1$	58 ~ 145	B2903 (ISO)
79 ~ 95	SS	2-1/2" BS336 / Storz / NH	0.5% ~ 6%	$\geq 201:1$	58 ~ 145	B2904 (ISO)

Note: For B2901, it is available with single or paired configuration.