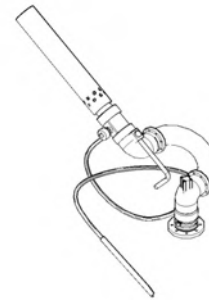


Manual operated lever control foam monitor (Air-aspirating nozzle)

Manual operated lever control foam monitor (Air-aspirating nozzle) is designed with large clear waterway to deliver a powerful and far-reaching foam stream. It is mounted in fixed installation or on vehicle.



- Certificate: ISO
- Standard: NFPA 11, UL 162, GB 19156
- Connection: Flanged as ANSI Class 150, EN 1092 PN16, etc.
- Feature: Lever control, straight jet
- Rotation: 360° horizontal
- Elevation: 75° above + 45° below
- W. pressure: 200 psi
- Surface: Hard anodized or red FBE



Main parts and material

Construction	Aluminum alloy	Pre-assembly nozzle	Aluminum alloy, with pick-up tube for self-inducting type
Control	Hand lever or tiller, carbon steel	Other components	Double-row SS ball bearing in swivel joint, twist lock, pressure gauge

Available size

Flow @ 100 psi (7 bar)		Material	Base inlet	Outlet for nozzle	Nozzle type	Foam concentrate	Ref. No.
GPM	LPM						
379	1440	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4201 (ISO)
505	1920	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4202 (ISO)
632	2400	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4203 (ISO)
758	2880	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4204 (ISO)
1011	3840	AL	3" or 4" FLG	3-1/2" NH	Self-inducting	0.5% ~ 6%	B4205 (ISO)
1263	4800	AL	3" or 4" FLG	3-1/2" NH	Self-inducting	0.5% ~ 6%	B4206 (ISO)
379	1440	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4207 (ISO)
505	1920	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4208 (ISO)

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Manual operated lever control foam monitor (Air-aspirating nozzle)

Available size

Flow @ 100 psi (7 bar)		Material	Base inlet	Outlet for nozzle	Nozzle type	Foam concentrate	Ref. No.
GPM	LPM						
632	2400	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4209 (ISO)
758	2880	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4210 (ISO)
1011	3840	AL	3" or 4" FLG	3-1/2" NH	Non self-inducting	0.5% ~ 6%	B4211 (ISO)
1263	4800	AL	3" or 4" FLG	3-1/2" NH	Non self-inducting	0.5% ~ 6%	B4212 (ISO)