

Manual operated lever control foam monitor (Double waterway)

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



- **FM** Approved
 - NFPA 11, UL 162, GB 19156
 - Threaded, flanged as ANSI Class 150,

VdS

- EN 1092 PN16, etc.
- Lever control, double waterway,
 - straight jet, wide spray
- 360° horizontal
- 70° above + 60° below
- 200 psi
- Red FBE coating



Main parts and material

Construction	Brass or aluminum alloy	Pre-assembly nozzle	Brass or aluminum, with pick-up tube	
Control	Hand lever or tiller, SS	Other components	Double-row SS ball bearing in swivel joint, twist lock	

Available size (Source 1 with FM)

Flow @ 100 psi (7 bar)		Madanial	Dese inter	Outlet for	Nozzla type	Foam	D.(No
GPM	LPM	Material	Base inlet	nozzle	Nozzle type	concentrate	Ref. No.
225	855	Brass	2.5" THD / 2.5" ~ 6" FLG	2-1/2" NH	Self-inducting	1%, 3%	B3101 (FM)
350	1330	Brass	2.5" THD / 2.5" ~ 6" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3102 (FM)
500	1900	Brass	2.5" THD / 2.5" ~ 6" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3103 (FM)
750	2850	Brass	2.5" THD / 2.5" ~ 6" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3104 (FM)
225, 350, 500	855, 1330, 1900	Brass	2.5" THD / 2.5" ~ 6" FLG	2-1/2" NH	Self-inducting	1%, 3%, 6%	B3105 (FM)
350, 500, 750	1330, 1900, 2850	Brass	2.5" THD / 2.5" ~ 6" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3106 (FM)

Note:

1. For flanged type base inlet, it is FM, and the inlet size is available with 2.5", 3", 4" and 6".

2. For threaded type base inlet, it is ISO.





Manual operated lever control foam monitor (Double waterway)

Available size (Source 3 with ISO)

Flow @ 100 psi (7 bar)		Motorial Base	Base inlet	Outlet for	Nozzle type	Proportioning	Ref. No.
GPM	LPM	Material	base met	nozzle	NOZZIE type	Froportioning	Ref. NO.
316	1200	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3131 (ISO)
474	1800	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3132 (ISO)
632	2400	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3133 (ISO)



