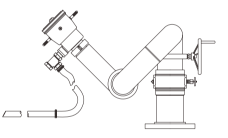


## Manual operated single wheel control foam monitor

Manual operated single wheel control foam monitor 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.



- Certificate: FM Approved
- Standard: NFPA 11, UL 162, GB 19156
- Connection: Threaded, flanged as ANSI Class 150,
- EN 1092 PN16, etc.Feature: Single handwheel control, straight jet,
- wide spray
- Rotation: 360° horizontal
- Elevation: 70° above + 60° below
- · W. pressure: 200 psi
- Surface: Red FBE coating



**VdS** 

## Main parts and material

Construction	Brass	Pre-assembly nozzle	Brass, with pick-up tube	
Control	Single handwheel with worm gear	Other components	Double-row SS ball bearing in swivel joint, twist lock	

## Available size

Flow @ 100 psi (7 bar)		Madavial	Descripted	Outlet for	Nozzle type	Foam	Def No
GPM	LPM	Material	Base inlet	nozzle	Nozzie type	concentrate	Ref. No.
225	855	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	1%, 3%	B3601 (FM)
350	1330	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3602 (FM)
500	1900	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3603 (FM)
750	2850	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3604 (FM)
1000	3800	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	1%, 3%	B3605 (FM)*
225, 350, 500	855, 1330, 1900	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	1%, 3%, 6%	B3606 (FM)
350, 500, 750	1330, 1900, 2850	Brass	3" THD / 3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B3607 (FM)

Note:

1. For flanged type base inlet, it is FM. For threaded type base inlet, it is ISO.

2. \*For B3605, the fire monitor is FM, and the pre-assembly monitor nozzle is ISO.

