

Manual operated wheel control foam monitor (500 to 1250 GPM)

Manual operated 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.

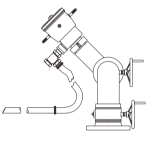


- · Certificate: **UL** Listed
- · Standard:
- NFPA 11, UL 162, GB 19156 · Connection: Flanged as ANSI Class 150,
 - EN 1092 PN16, etc.

Red FBE coating

VdS

- · Feature: Double handwheel control, straight jet,
- wide spray 360° horizontal · Rotation:
- 90° above + 65° below · Elevation: 175 psi
- W. pressure:
- · Surface:



Main parts and material

Construction	SS304 or SS316	Pre-assembly nozzle	SS304 or SS316, with pick-up tube		
Control	Double handwheel with worm gear, carbon steel	Other components	Double-row SS ball bearing in swivel joint, pressure gauge as option		

Available size

Flow @ 100 psi (7 bar)		Meterial	Dees inlat	Outlet for	Nozzle type	Foam	Def No
GPM	LPM	Material	Base inlet	nozzle	NOZZIE type	concentrate	Ref. No.
500	1900	SS	4" or 6" FLG	4" BSP, M	Self-inducting	AFFF 3%	B3801 (UL)
750	2850	SS	4" or 6" FLG	4" BSP, M	Self-inducting	AFFF 3%	B3802 (UL)
1000	3800	SS	4" or 6" FLG	4" BSP, M	Self-inducting	AFFF 3%	B3803 (UL)
1250	4750	SS	4" or 6" FLG	4" BSP, M	Self-inducting	AFFF 3%	B3804 (UL)
500, 750, 1000	1900, 2850, 3800	SS	4" or 6" FLG	4" BSP, M	Self-inducting	AFFF 3%	B3805 (UL)*

Note: *The outlet is also available with JRCP type (Jet ratio controller with pick-up tube).