

Manual operated wheel control foam monitor (Double waterway & air-aspirating nozzle)

Manual operated wheel control foam monitor (Double waterway & 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.

Double handwheel control, · Feature:

double waterway, straight jet

· Rotation: 360° horizontal

90° above + 45° below · Elevation:

200 psi · W. pressure:

· 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	Double handwheel with worm gear	Other components	Double-row SS ball bearing in swivel joint, pressure gauge		

Available size

Flow @ 100 psi (7 bar)		Matarial	Dana inlat	Outlet for	Norte type	Foam	Def No
GPM	LPM	Material	Base inlet	nozzle	Nozzle type	concentrate	Ref. No.
379	1440	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4601 (ISO)
505	1920	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4602 (ISO)
632	2400	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4603 (ISO)
758	2880	AL	3" or 4" FLG	2-1/2" NH	Self-inducting	0.5% ~ 6%	B4604 (ISO)
379	1440	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4605 (ISO)
505	1920	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4606 (ISO)
632	2400	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4607 (ISO)
758	2880	AL	3" or 4" FLG	2-1/2" NH	Non self-inducting	0.5% ~ 6%	B4608 (ISO)











