





Constant gallonage self-inducting foam monitor nozzle (Brass)

· Certificate: FM Approved

· Standard: NFPA 11, UL 162, GB 19156

· Material: Brass

· Feature: Self-inducting with pick-up tube,

straight jet and wide spray

W. pressure: 200 psiSurface: Rough

Available size

Flow @ 100 psi (7 bar)		Meterial	Motor inlet	Foam	Proportioning	Dof No
GPM	LPM	Material	Water inlet	concentrate inlet	Proportioning	Ref. No.
225	855	Brass	2-1/2" NH	Quick connection	1%, 3%	B6101 (FM)
350	1330	Brass	2-1/2" NH	Quick connection	0.5% ~ 6%	B6102 (FM)
500	1900	Brass	2-1/2" NH	Quick connection	0.5% ~ 6%	B6103 (FM)
750	2850	Brass	2-1/2" NH	Quick connection	0.5% ~ 6%	B6104 (FM)





Constant gallonage self-inducting foam monitor nozzle (Bronze)

· Certificate: UL Listed

· Standard: NFPA 11, UL 162, GB 19156

· Material: Bronze

· Feature: Self-inducting with pick-up tube,

straight jet and wide spray

W. pressure: 200 psiSurface: Rough

Available size

Flow @ 100 psi (7 bar)		Material	Water inlet	Foam	Proportioning	Ref. No.
GPM	LPM	Material	vvater innet	concentrate inlet	Proportioning	Kei. No.
500	1900	Bronze	3" BSP / NH	1-1/4" BSP	3%	B6201 (UL)
750	2850	Bronze	3" BSP / NH	1-1/4" BSP	3%	B6202 (UL)

Note: It is UL listed when equipped to specific B33 and B49 foam monitor.













