



## Constant gallonage self-inducting foam monitor nozzle (SS)

<ul> <li>Certificate:</li> </ul>	UL Listed
<ul> <li>Standard:</li> </ul>	NFPA 11, UL 162, GB 19156
Material:	SS304 / SS316 / SS316L
Feature:	Self-inducting with pick-up tube,
	straight jet and wide spray
• W. pressure:	175 psi
Surface:	Shotblasted

## Available size

Flow @ 100	) psi (7 bar)	Material	Water inlet	Foam concentrate inlet	Proportioning	Ref. No.
GPM	LPM					
500	1900	SS	4" BSP	1-1/4" BSP	3%	B6301 (UL)
750	2850	SS	4" BSP	1-1/4" BSP	3%	B6302 (UL)
1000	3800	SS	4" BSP	1-1/4" BSP	3%	B6303 (UL)

Note: It is UL listed when equipped to specific B38 foam monitor.



## Constant gallonage self-inducting foam monitor nozzle (AL / bronze / SS)

(LPCB)

FM

<ul> <li>Certificate:</li> </ul>	UL Listed
<ul> <li>Standard:</li> </ul>	NFPA 11, UL 162, GB 19156
Material:	Aluminum alloy / bronze / SS
· Feature:	Self-inducting with pick-up tube,
	straight jet and wide spray
• W. pressure:	175 psi
<ul> <li>Surface:</li> </ul>	Hard anodized / rough / shotblasted

## Available size

Flow @ 100 psi (7 bar)		Metavial	Mater in let	Foam	Proportioning	Def Ne
GPM	LPM	Material	Water inlet	concentrate inlet	Proportioning	Ref. No.
1000	3800	AL / bronze / SS	4" BSP	1-1/4" BSP	3%	B6401 (UL)
1250	4750	AL / bronze / SS	4" BSP	1-1/4" BSP	3%	B6402 (UL)

Note: It is UL listed when equipped to specific B38 foam monitor.

B63-64

