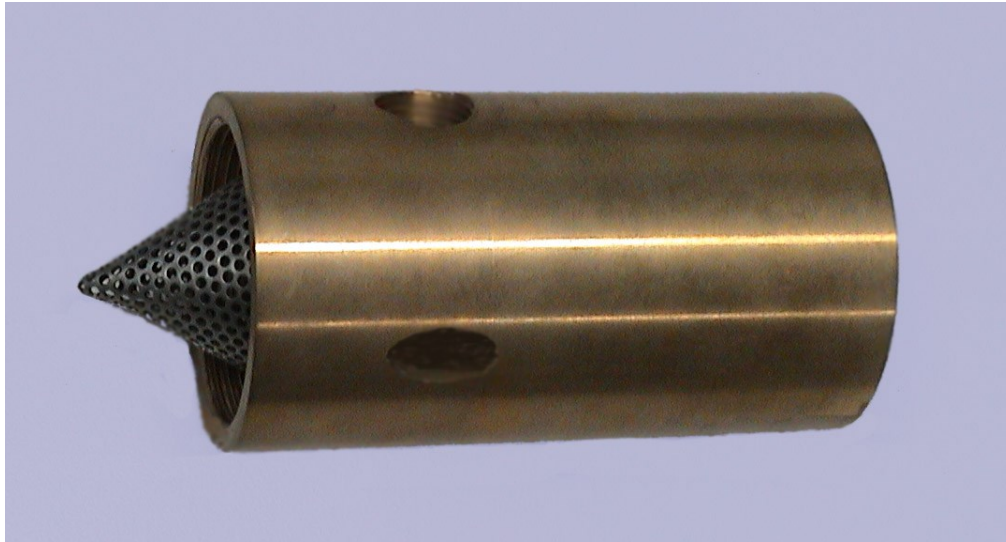


### Description

The FFM-40 & FFM-50 foam makers are manufactured from gunmetal (85:5:5:5) with stainless steel orifice plate and strainer. The orifice plate sets the flow rate. A range of standard orifice sizes is available and customised orifice plates can also be manufactured.



**FFM-50**

### Specifications

Dimension	FFM-40	FFM-50	FFM-65
Inlet Thread	40mm BSP/NPT	50mm BSP/NPT	65mm BSP/NPT
Pipe Diam	40mm	50mm	65mm
Length A (min)	1500mm	2000mm	3000mm
Length B	105mm	115mm	150mm
Maximum Orifice	16.2mm	24.7mm	

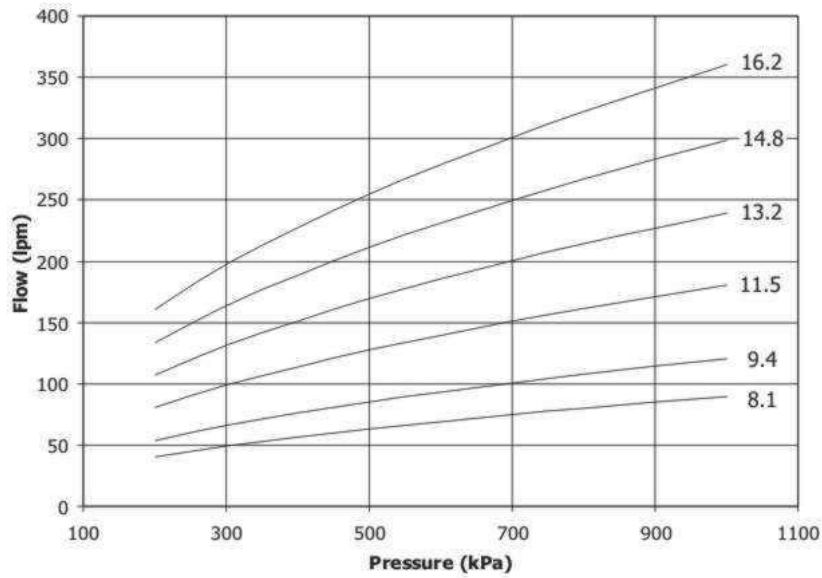
For optimum foam properties the FFM units must have a minimum of 300mm, and a maximum of 600mm of the same NB pipe and a maximum of 3 x 45° or 90° elbows fitted to the discharge side as illustrated.

NPT Threads are optional.

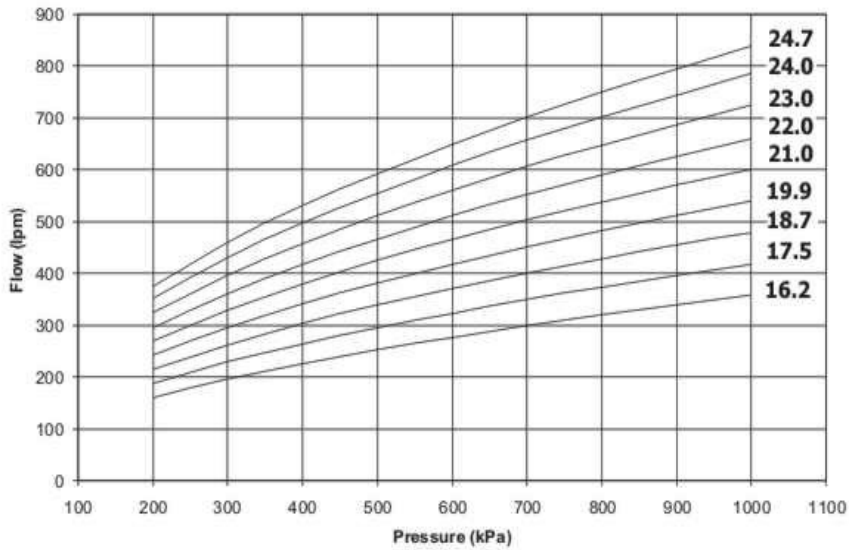
FFM Foam makers can optionally be manufactured in hard anodised aluminium or 316 stainless steel.

# Performance Charts

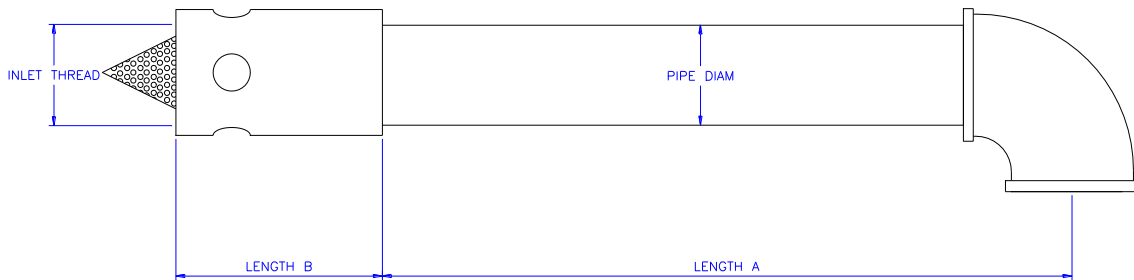
**FFM-40 Foam Maker**



**FFM-50 Foam Maker**



## FFM-40, 50 & 65 Installation



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