## FOAM BRANCHPIPE AND FOAM INDUCTOR







- Foam concentrate is drawn through a pick up tube at a preset foam concentrate amount and is added into the water stream.
- Available with two flowrates
- Body material: Aluminium Alloy
- Filters: Stainless Steel
- Foam concentrate rate adjustable foam 1% to 6%. Flexible foam concentrate suction hose.
- Inlet and outlet connection BS 336 Instantaneous

Code No.	Flowrate @ 7 Bar	
FOS004-LA-225-YW	225 LPM	
FOS004-LA-450-YW	450 LPM	



- · Material: Stainless Steel
- Suitable for AFFF, protein and EP foam
- Available with two flowrates
- Expansion ratio: 50
- Inlet: BS 336 Instantaneous male





- · Material: Aluminium Alloy
- Suitable for AFFF, protein and AR foam
- Available with two flowrates
- Expansion ratio: 7-8 Inlet: BS 336 Instantaneous male
- Foam branchpipe is available with integral foam inductor and pick up tube

Code No.	Flowrate @ 7 Bar	Throw Range
FOSO10-SS-225-YW	225 LPM @ 7 Bar	3 to 8m
FOSO10-SS-450-YW	450 LPM @ 7 Bar	4 to 11m

Code No.	Flowrate @ 7 Bar	Throw Range	
FOS003-LA-225-YW	225 LPM	18 to 22m	
FOS003-LA-450-YW	450 LPM	20 to 25m	
With integral foam inductor			
FOS008-LA-225-YW	225 LPM	18 to 22m	
FOS008-LA-450-YW	450 LPM	20 to 25m	

## FOAM LINE PROPORTIONER



- · Water flowing through foam line proportioner creates a vacuum which draw foam concentrate into the unit to mix with the flowing water.
- · Suitable for fixed foam system
- · Low cost foam proportioning system
- · Connect foam suction inlet to foam storage tank
- · Material: Gun Metal
- Inlet 2-1/2" BSP, Outlet 2-1/2" BSP
- Suitable for foam spray system and foam hydrant station
- Available with 3% or 6% foam concentration proportioning

Code No.	Flowrate @ 7 Bar
FOS040-GM-380-RD	380 LPM
FOS040-GM-570-RD	570 LPM
FOS040-GM-760-RD	760 LPM
FOS040-GM-950-RD	950 LPM
FOS040-GM-1140-RD	1140 LPM