

# FOAM BRANCHPIPE & INDUCTOR-LOW EXPANSION

Kolling low expansion foam branchpipes are suitable for use in hydrocarbon fire and come with adjustable variable valve from 0% to 6%. There are two type; One is with integral inductor, pick up tube and piercer, and another is without the pick up tube for premix foam. This product is suitable for polar solvent, AFFF and protein foam.

## GENERAL SPECIFICATIONS

Material : Aluminum Alloy  
 Expansion Ratio : 15 X  
 Inlet : 2 1/2" (65mm) Male Instantaneous to BS336  
 Working Pressure : 5-10 Bar



Model	Description	Induction Rate
FB225	225 Lt Premixed Foam Branchpipe at 7 Bar	-
FB450SI	450 Lt Foam Branchpipe c/w Pick Up Tube and Stainless Steel Piercer	3% or 6%
FB450P	450 Lt Premixed Foam Branchpipe at 7 Bar	-
FB225 SI	225 Lt Foam Branchpipe c/w Pick Up Tube and Stainless Steel Piercer	3% or 6%
FB450XP	450 Lt Foam Branchpipe c/w Pick Up Tube and Stainless Steel Piercer and Adjustable Variable Valve	0% - 6%
FB225XP	225 Lt Foam Branchpipe c/w Pick Up Tube and Stainless Steel Piercer and Adjustable Variable valve	0% - 6%

Model	Description	Induction Rate
VI 225	225 Lt Variable Foam Inductor c/w Pick Up Tube & Stainless Steel piercer	0% - 6%
VI 450	450 Lt Variable Foam Inductor c/w Pick Up Tube & Stainless Steel Piercer	0% - 6%
FI 110	110 LPM Foam Line Eductor	3% - 6%
FI 360	360 LPM Foam Line Eductor	3% - 6%

# MONITOR WITH FOAM TANK

Monitor : SPP600  
 Tank : Stainless Steel 316L  
 Capacity : 1200 litres

\*Other specifications are available upon request



MFT-SS-1200