

FOAM MAKING BRANCH PIPE

The low expansion foam branches combine superior throw with the ability to produce good quality, cohesive foam. Available with nominal foam solution capacity of 225 LPM (FB 5X) and 450 LPM (FB 10X) at 7 bars pressure. It is recommended to use foam branches with matching inline inductors only.

Low expansion jet/ spray type foam branches give the operator the option of protecting foam in the form of a jet (to tackle fires from a distance) or spray (for quick coverage of spills, etc.). Ideal for use with AFFF in aircraft crash situations and area where flammable liquid spill occurrences are likely. Available with nominal foam solution capacity of 450LPM (FB 10X JS) at 7 bar pressure.

Construction :

Material	: a) Tube	: Aluminium / Brass
	: b) Body	: Aluminium / Gun Metal
	: c) Nozzle	: Gun Metal
	: d) Improver	: Aluminium / SS 304
Inlet / Outlet	: 63 mm Instantaneous	
	Male / female (GM / SS / ALUMINUM)	
Finish	: Single red paint / Natural finish for SS	



FB 5X



FB 10X

Technical Data:

Model	Nominal Flow (LPM)*	Range (Mtr)*	Expansion**	Length (MM)	Approx. Wt.	
					AL	SS
FB 5X	225	20	1 : 10	770	3.5	5.0
FB 10X	450	25	1 : 10	915	5.2	6.0

* at 7kg/cm² pressure at branch inlet

** using standard AFFF compound