## Branchpipes - Low expansion foam



## Foam branchpipes with shutoff, without suction of foam concentrate, without pistol grip



These foam branchpipes are without pistol grip to reduce the overall size. They are equipped with a shutoff allowing quick opening and closing of the branchpipe.

Several inlet couplings are possible.

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Valve type: ball valve
Operation: by manoeuvre handle
Body type: cut into bars
Expansion: approx. x10

Handle colour:





## Foam branchpipes with shutoff, without suction of foam concentrate, with pistol grip



These low expansion foam branchpipes are made in aluminium alloy, anodised and with red polyester coating. They are equipped with a shutoff allowing fast opening and closing of the branch.

Observed expansion is about 10 and flow rates range from 75 to 800 lpm. Various inlet connections are possible.

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Valve type: ball valve
Operation: by manoeuvre handle
Body type: cut into bars
Pistol grip type: simple
Expansion: approx. x10
Handle colour:

Inlet	Flow rate / Working pressure			Average	Dimensions (mm)	Weight	Ref.
	lpm	Bar	GPM	range (m)		(kg)	
1" BSP female	75	5			450 x 95 x 237	1,13	16098
DSP DN40	400	5		22	722 x 127 x 272	2,39	06813
DSP DN65	450	5		23	733 x 127 x 272	2,81	06814
DSP DN65	800	5		28	882 x 127 x 272	3,51	06816
1.5" NST-NH female			20				09955
1.5" NST-NH female			60	18			09956
1.5" NST-NH female			95	22	698 x 187 x 272	2,64	09957
1.5" NST-NH female			125	23	698 x 187 x 272	2,63	09958
2.5" NST-NH female			200	18	814 x 127 x 272	3,46	02296
2.5" NST-NH female			250	28	814 x 187 x 272	3,46	09959



## Foam branchpipe with shutoff, without suction of foam concentrate, with blabbermouth



These branches are mounted with a blabbermouth to adjust the shape and throw range.

They are equipped with a shutoff allowing the opening and closing of the branch. The flow rate is 400 lpm and various inlet connections are possible: threaded BSP or NST-NH or standardised couplings.

Maximum working pressure: PN16 Material: aluminium alloy Surface treatment: polyester coating Valve type: ball valve Operation: by manoeuvre handle Body type: cut into bars Expansion: approx. x10
Handle colour:

Inlet	Flow rate (lpm)	Working pressure (bar)	Average range (m)	Dimensions (mm)	Weight (kg)	Ref.
2" BSP male	400	5	22			18813
DSP DN40	400	5	22			18815
DSP DN65	400	5	22			18814

