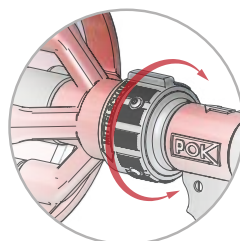


Dual expansion foam branchpipes (low and medium expansion)

Our dual expansion foam branchpipes 200 and 400 lpm are made in aluminium alloy. They are simple to use: the foam expansion can be changed by rotation of the ring for low or medium expansion.

At low expansion, the premix is going through the inner tube creating an expansion of about 10. At medium expansion, the premix is coming out of the four tips on the external tube creating homogeneous and dense foam of expansion about 70.

The foam branchpipe works with a premix at 3 or 6% depending on the required foam results.



The rotation of the ring allows to go from expansion x10 to x70 (or x90)

Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating and hard anodisation
Valve type: ball valve
Operation: by manoeuvre handle
Body type: moulded
Pistol grip type: simple
Expansion: approx. x10 or x70

Handle colour:



With pistol grip and "Gamma" handle. Foam expansion 10, in low expansion foam mode, and 70 in medium expansion foam mode.

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
Storz C/52	200	5	637 x 279 x 321	6,39	29001
Storz C/52	400	5	661 x 338 x 336	7,46	29983



Model made for French Navy, with pistol grip and "Gamma" manoeuvre handle. Foam expansion 10, in low expansion foam mode, and 90 in medium expansion foam mode.

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
DSP DN40	200	4	668 x 338 x 366	7,09	35102



With "DIN" valve, therefore without pistol grip. Expansion 10 in low expansion foam mode, and 70 in medium expansion foam mode.

Inlet	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
Storz C/52	200	5	633 x 279 x 303	6,50	34593
Storz C/52	400	5	658 x 338 x 366	7,62	37133