

LOW EXPANSION FOAM BRANCHPIPE

KURTARAN Low Expansion Foam Branchpipes are designed for all new technology foams such as Fluoroproteins, Alcohol Resistant, FFFP and AFFF foams.

KURTARAN Low Expansion Foam Branchpipes are designed to first expand the foam and accelerate it to high velocity producing long throws.



(AGL450 C/W CONTROL VALVE)

PERFORMANCE DATA:

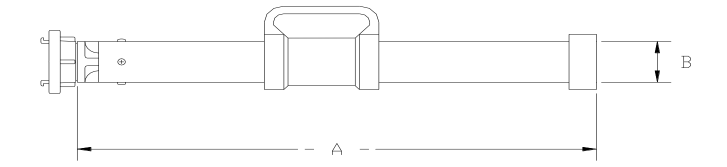
MODEL	PRESSURE	FLOW	THROW RANGE
	(bar)	(It/min)	(m)
225 lpm	3,5	185	12
	5	215	16
	7	255	19
450 lpm	3,5	330	15
	5	380	17
	7	450	21
900 lpm	3,5	720	18
	5	890	22
	7	1000	25

KURTARAN Low Expansion Foam Branchpipes are designed to match with KURTARAN Portable Foam Inductors or equivalent types.

KURTARAN Low Expansion Foam Branchpipes are normally supplied with Storz type connections, and other connections (BS336 Ins./NH/GOST...) are available to special order.



(AGL225)



TECHNICAL DETAILS:

MODEL	225 lpm	450 lpm	900 lpm
Expansion ratio	6 - 8	6 - 8	6 - 8
Inlet (W/O couling)	2" BSP	2" BSP	2 ½" BSP
Apprx Weight (W/O valve and coupling)	2 kg	2,5 kg	4,5 kg
Dimentions			
A - B (W/O valve)	680 mm - 60 mm	680 mm - 60 mm	1050 mm - 80 mm
Material	Aluminum body with; Stainless Steel barrel Naylon coated carrying handles and rubber protection ring.		
Optional (Extra)	Complete with ball type control valve.		

The right is reserved to vary or modify any specification without prior notice.



tel: +90 (212) 249 4922 tel: +90 (212) 244 0784 fax: +90 (212) 245 3287

e-mail: info@doganyangin.com web: www.doganyangin.com