

Tungskumrör för skum enligt DIN 14366



Skumvätske-/vattenblandningsrör med inblandning av luft som sugas in och bildar skum.

Kan användas med både protein- och flourskum, samt även syntetiska filmbildande skum.

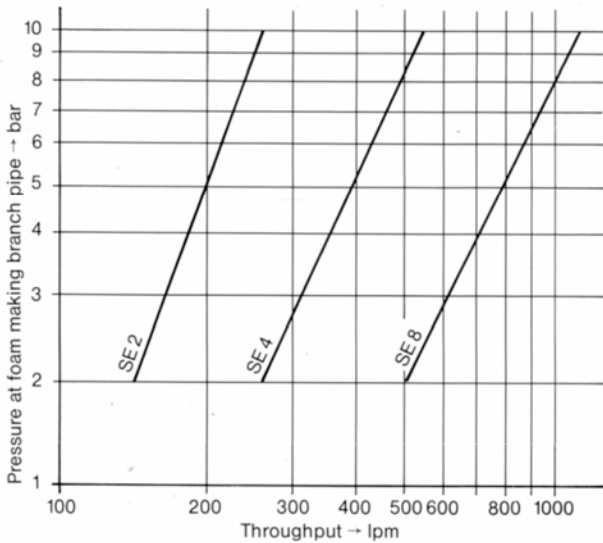
Material

Stomme: Rostfritt stål

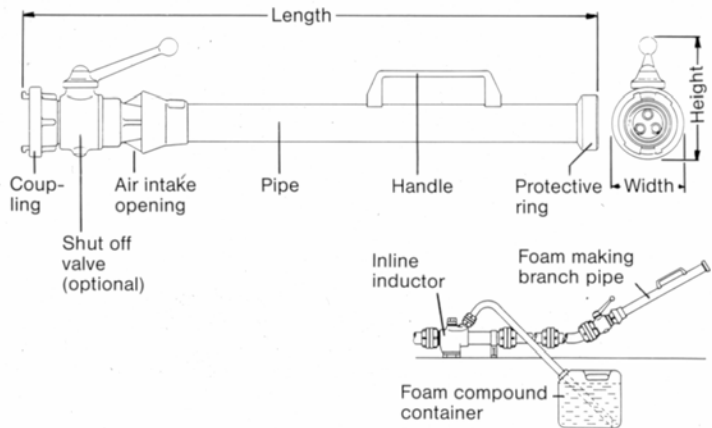
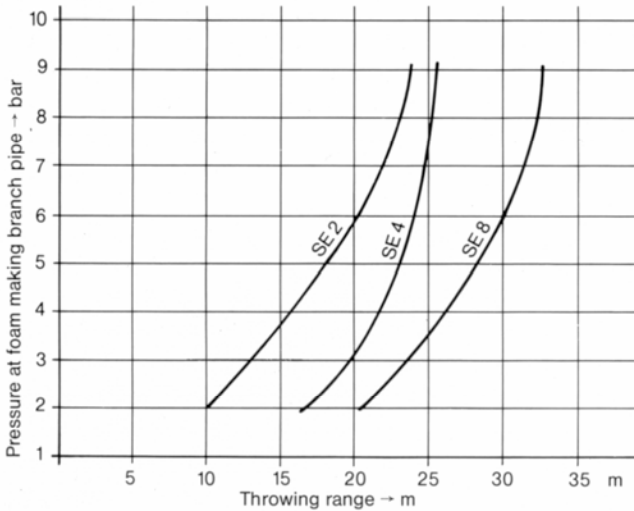
Handtag: Polyamid

Munstycke: Specialaluminium

Flow Characteristics



Throwing Ranges



Operation

1. Connect the foam making branch pipe with the delivery hose.
2. Aim the pipe outlet at the source of the fire and release the foam jet.

Remarks

Optional equipment: shut off valve

Attention: Do not use the shut off valve to throttle the flow rate, since this can negatively effect the function of the inductor. Do not cover the air intake opening.

Warning Notice for Fire Fighting

Do not use at electrical installation under current!

After Use

Thoroughly flush the foam making branch pipe with water.

Technical Data

Type	Solution throughput litre/min	Nominal operating pressure at the foam making branch pipe bar	Admixing rate		Foam expansion ratio		Foam quantity*		Throwing range at 5 bar at foam making branch pipe approx. m	Coupling** thread according ISO 228	Weight*** kg	Approx. dimensions		
			Protein %	Synthetic %	Protein approx.	Synthetic approx.	Protein m³/min	Synthetic m³/min				Length mm	Width mm	Height mm
SE 2	200	5	5	3	6	10	1.2	2	18	C G 2 A	2.5	825	98	170
SE 4	400	5	5	3	6	10	2.4	4	23	B G 2 A	4.3	1035	126	185
SE 8	800	5	5	3	6	10	4.8	8	28	B G 2 1/2 A	7.0	1270	150	220

* depending on the foam compound used ** other couplings on request *** c/w coupling and shut off valve