HV-Series Foam Branch pipes (low expansion)

The Delta HV-Series of Foam Branch pipes have been designed for use with all foam types including Fluoroproteins, AFFF's, FFFP's and All-Purpose Alcohol Resistant foams. Designed to first expand and then accelerate the foam to high velocity the HV-Series is capable of long throws beyond the range of many older designs. Standard models are designed for use in conjunction with Delta Z-Series Variable Foam Inductors and Self-Inducing models with quick release pick-up sticks are also available for foam induction direct from the drum.



General information

The HV-Series has a light alloy body, powder-coated inside and out for resistance to corrosion. Finished in epoxy coated polyester International Orange or High-Viz Yellow the HV-Series can be supplied with a wide range of International inlet adaptors for compatibility to existing hoselines.

HV-Series (Self-Inducing)

Delta's Self-Inducing HV-Series Foam Branch pipes allow the operator to induce the foam concentrate directly from the drum via a pick-up tube and stainless steel drum piercer negating the need for a separate foam inductor.

Features HV-225S en HV-450S

- self-inducing
- 2" BPS male
- Epoxy Powder Coated Light Alloy

More types are available, our Sales department can advise you which type is suitable for your application.

TECHNICAL SPECIFICATIONS

HV225S (self-inducing)	
Nominal flow (L/min)	5 bar - 200
	7 bar - 225
Foam expansion	6-10
Range (mtr) at 7 bar	18-22
Length	740 mm
Weight	2.2 kgs
Approvals	Lloyds certifie
	D.O.T. approved (M.S.A.) for marine use
HV450S (self-inducing)	
Nominal flow (L/min)	5 bar - 400
	7 bar - 450
Foam Expansion	6-10
Range (mtr) at 7 bar	20-24
Length	880 mm
Weight	2.6 kgs
Approvals	Lloyds certified
	D.O.T. approved (M.S.A.) for marine use



Delta HV225 Branch pipe Self inducing model