## **DELTAFIRE**

## Low Expansion Branch Pipe

The Delta HV-Series of Foam Branchpipes 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.

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

Standard MODELs are designed for use in conjunction with Delta's Z-Series Variable Foam Inductors and SelfInducing MODELs with quick-release pick-up sticks are also available for foam induction direct from the drum.

Non self inducting models are designed for use in conjunction with Deltafire's Z series variable foam inductors.

A fully Marinised version is also available with all stainless steel and Gunmetal componentry for use in extreme environments where harsh, saline atmospheres exist.

## **Features**

- •Branchpipe designed to first expand the foam & then accelerate it to high velocity, producing long throws.
- Light alloy body that is internally & externally coated
- Epoxy polyester finish
- · Light alloy nozzle
- Highly customizable to different size / type of connections

MODEL	FLOW AT 5 BAR	FLOW AT 7 BAR	RANGE AT 7BAR	FOAM EXPANSION	LENGTH (MM)	WEIGHT (KG)	PART NO
HV 225S	200L/Min	225L/Min	18-22M	6-10	740	2.2	FO-DF-HV225S
HV 450S	400L/Min	450L/Min	20-24M	6-10	880	2.6	FO-DF-HV450S
HV 900S	800L/Min	900L/Min	22-26M	6-10	1010	3.0	FO-DF-HV900S





