

FAST ATTACK FOAM BRANCHPIPES

KEY USERS

- Fire & Rescue Services
- Airport Fire Services
- Major Industrials
- Chemical Facilities
- Waste Recycling
- Mining
- Nuclear

KEY FACTS

- Manufactured in the UK
- ISO9001 Quality Controlled
- Fast Fire Knockdown
- On/Off Squeeze Trigger Action
- Jet to Spray/Fan Function
- Stainless Steel Foam Barrel
- Lightweight & Maneuverable
- Available with any International Inlet fitting



Fast Attack in Action

Doc Ref: DDS042





GENERAL DESCRIPTION

The Delta **Fast Attack Foam Branchpipe** provides maximum operator fire control in emergency situations thanks to effortless operation between foam jet and spray/fan modes. The On/Off squeeze trigger allows easy control over the quantity of foam used conserving supplies and facilitating rapid movement and targeted foam application within the risk area.

Ideal for use on Rapid Intervention Vehicles for aircraft crash protection and helicopter landing areas, the Fast Attack is also perfectly suited to a wide range of high risk areas such as fuel loading bays where substantial spill fires may occur.

The Fast Attack is available in two flow options and designed to match the Delta Z225 or Z450 Variable In-Line Foam Inductors and can also be used on the Delta DF130 Mobile Foam Units.

Manufactured with a stainless steel foam tube and spreader the Fast Attack is supplied as standard with 2" BSP male threaded inlet for compatibility to a wide range of British & International inlet adaptors.

THE RANGE

Product	Model	Inlet	Inlet	Flow	Full Jet		Full Fan	
Code			Pressure	Rate	Throw	Spread	Throw	Spread
FEP801008	DFA225	2" BSP	7 Bar	225	16m	1.4m	7m	4.5m
		Male		LPM				
FEP811028	DFA450	2" BSP	7 Bar	450	19m	1.5m	9m	5m
		Male		LPM				

TECHNICAL DATA

Body Material	316 Stainless steel
Foam Spreaders	316 Stainless Steel
Pistol Grip	Epoxy Coated Alluminium
Inlet	2"BSP Male (Alternative British & International Inlets available)
Length	750mm
Width	140mm
Height	220mm
Weight	5kg





