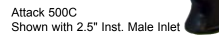


## ATTACK 100C, 500C & 750C CONSTANT FLOW BRANCHES



- Stainless Steel Spinning Teeth
- Long Range Penetrating Jet
- Dense Wide Angle Fog Pattern
- Constant Fixed Flow Rates
- Colours Options Available
- Easily Maintained
- 30% Lighter than Most Comparable Branches



Attack 750C

Shown with 2.5" Inst. Male Inlet

Stainless Steel Spinning Turbine Teeth



GENERAL DESCRIPTION	The Delta Attack 100C, 500C and 750C represents the state of the design, providing a powerful, long range main jet with a cohere pattern, combined with high performance water spray patterns.							
	The computer designed waterway maximises hydraulic efficiency and comb it with the lightest most compact design in its class.							
FEATURES	FEATURES       CONSTANT FIXED FLOW RANGE (AT 7 BAR) Attack 100C = 75 or, 100 or 125 L/Min (Alternative Fixed Flows Available) Attack 500C = 125 or 250 or 375 or & 500 L/Min Attack 750C = 285 or 460 or 600 or 750 L/Min         Cohesive jet and dense water spray pattern at one of the above flow setting. Normal operating range 5 to 8 bar, but fully operational at pressures as low as 3.5 bar         POWERFUL FOG PATTERN - STAINLESS STEEL SPINNING TEETH Computer designed stainless steel turbine spinning teeth produce an extremely dense fog pattern, giving excellent fire fighting capability and higher degrees of personal protection. Plastic teeth are available as a lower cost option.         NARROW ANGLE CLICK SETTING The branch jet / spray pattern has a single narrow angle click position, which is positive enough to hold the setting in operational use and is easily identifiable in 'blind' fire scenarios.         LOW MAINTENANCE AND RUGGED CONSTRUCTION The stainless steel ball valve design means only minimal maintenance. An optional stainless steel mesh filter and wide flush setting stop any obstruction of the water flow in use.							
	TEN YEAR GUARANTEE Designed and manufactured in the United Kingdom under an ISO 9001Quality System. Every Delta Attack branch is subjected to rigorous quality controls and guaranteed against any manufacturing defect for ten years.							
SPECIFICATION	Model Ref	l Des	cription					
	A100C-19 A100C-25		With ¾" or 1" emale Swivel Inlet	A100C-25 230mm (max overall)				
	A500C-65	Branch	With 2 <sup>1</sup> / <sub>2</sub> " Male aneous Swivel Inlet	← → A500C-65 325mm (max overall)				
	A500C-52	Branch	With 2" BSP Male aneous Swivel Inlet	A750C-65 340mm (max overall)				
	A750C-65	Branch	With 2 <sup>1</sup> / <sub>2</sub> " Male aneous Swivel Inlet					
	A750C-52	C-52 Branch With 2" BSP Male						
	Weight: (Inst Inlet)		Attack 100C - 1.6kg Attack 500C - 1.8kg Attack 750C - 2.4kg	2 (				
	Main Body/Barrel: Hard Anodised Aluminum							

 Inlet:
 2.5" Inst. Male or Most International Fittings In line with our policy of continuous improvement we reserve the right to amend any specification without notice.
 12

 8 Mission Road Rackheath Industrial Estate Norwich NR13 6PL Tel: +44 (0)1603 735000 Fax: +44 (0)1603 735009 email: sales@deltafire.co.uk www.deltafire.co.uk

Stainless Steel

Shockproof Polyurethane

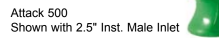
12/07

Ball Valve:

Front Bumper:



## ATTACK 100, 500 & 750 SELECT FLOW BRANCHES



• Stainless Steel Spinning Teeth

- Long Range Penetrating Jet
- Dense Wide Angle Fog Pattern
- Variable Flow Rates
- Easily Maintained
- Colours Options Available
- 30% Lighter than Most Comparable Nozzles

Attack 750 Shown with 2.5" Inst. Male Inlet

## DESIGNED FOR GENERAL FIRE FIGHTING WITH EXCELLENT HIGH RISE PERFORMANCE



Stainless Steel Spinning Turbine Teeth



GENERAL DESCRIPTION	The Delta Attack 100, 500 and 750 represents the state of the art mainline branch design, providing a powerful, long range main jet with a coherent stream pattern, combined with high performance water spray patterns.							
	The computer designed waterway maximises hydraulic efficiency and combines it with the lightest most compact design in its class.							
FEATURES	SELECTABLE FLOW RANGE (AT 7 BAR) Attack 100 = 75, 100 & 125 L/Min (Alternative Flows Available) Attack 500 = 125, 250, 375 & 500 L/Min Attack 750 = 285, 460, 600 & 750 L/Min Cohesive jet and dense water spray pattern at each flow setting. Normal operating range 5 to 8 bar, but fully operational at pressures as low as 3.5 bar							
								
SPECIFICATION	Madel Def	Dee						
SPECIFICATION	Model Ref A100-19	Branch	scription With ¾" or 1"	A100-25 230mm (max overa	II)			
	A100-25 A500-65	Branch	emale Swivel Inlet	A500-65 325mm (max overa ←───	ll)			
	A500-52	Branch	aneous Swivel Inlet	A750-65 340mm (max overa	II)			
	A750-65	Branch	aneous Swivel Inlet					
	A750-52	Branch	aneous Swivel Inlet With 2" BSP Male aneous Swivel Inlet					
	Weight:     Attack 100 - 1.6kg       (Inst Inlet)     Attack 500 - 1.8kg       Attack 750 - 2.4kg							
	Main Body/Barrel:Hard Anodised AluminumBall Valve:Stainless SteelFront Bumper:Shockproof PolyurethaneInlet:2.5" Inst. Male or Most International Fittings							
	In line with our policy of continuous improvement we reserve the right to amend any specification without notice.							

8 Mission Road Rackheath Industrial Estate Norwich NR13 6PL Tel: +44 (0)1603 735000 Fax: +44 (0)1603 735009 email: sales@deltafire.co.uk www.deltafire.co.uk

12/07