

**DELTA
FIRE**



DF-7XP (pistol grip model)



DF-7X LOW-EXPANSION FOAM BRANCHPIPES

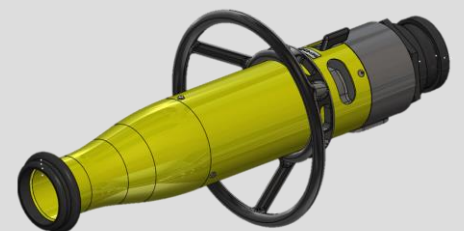
**OPTIMISED FOR ALL FOAM TYPES
INCLUDING FLUORINE-FREE FOAMS**

KEY USERS

- Fire & Rescue Services
- Marine
- Petrochemicals
- Fuel Storage Sites
- Oil & Gas
- Mining
- Chemical Facilities
- Major Industrials
- Aviation
- Nuclear

KEY FACTS

- Ideal for all foams types including Fluorine-Free foams
- Selectable 3%, 6% or Pre-Mix
- Stable, Fully Aspirated Foam
- Excellent Foam Expansion
- Optional 3m Foam Pick-Up Tube
- Durable Construction
- All International Inlets available
- Manufactured in the UK
- Choice of Models



DF-7X model (without pistol grip)

Doc Ref: DDS094

DELTA FIRE

Wendover Road, Rackheath Industrial Estate, Norwich, Norfolk, UK NR13 6LH
T: +44 (0)1603 735000 | E: sales@deltafire.co.uk | E: export@deltafire.co.uk
deltafire.co.uk



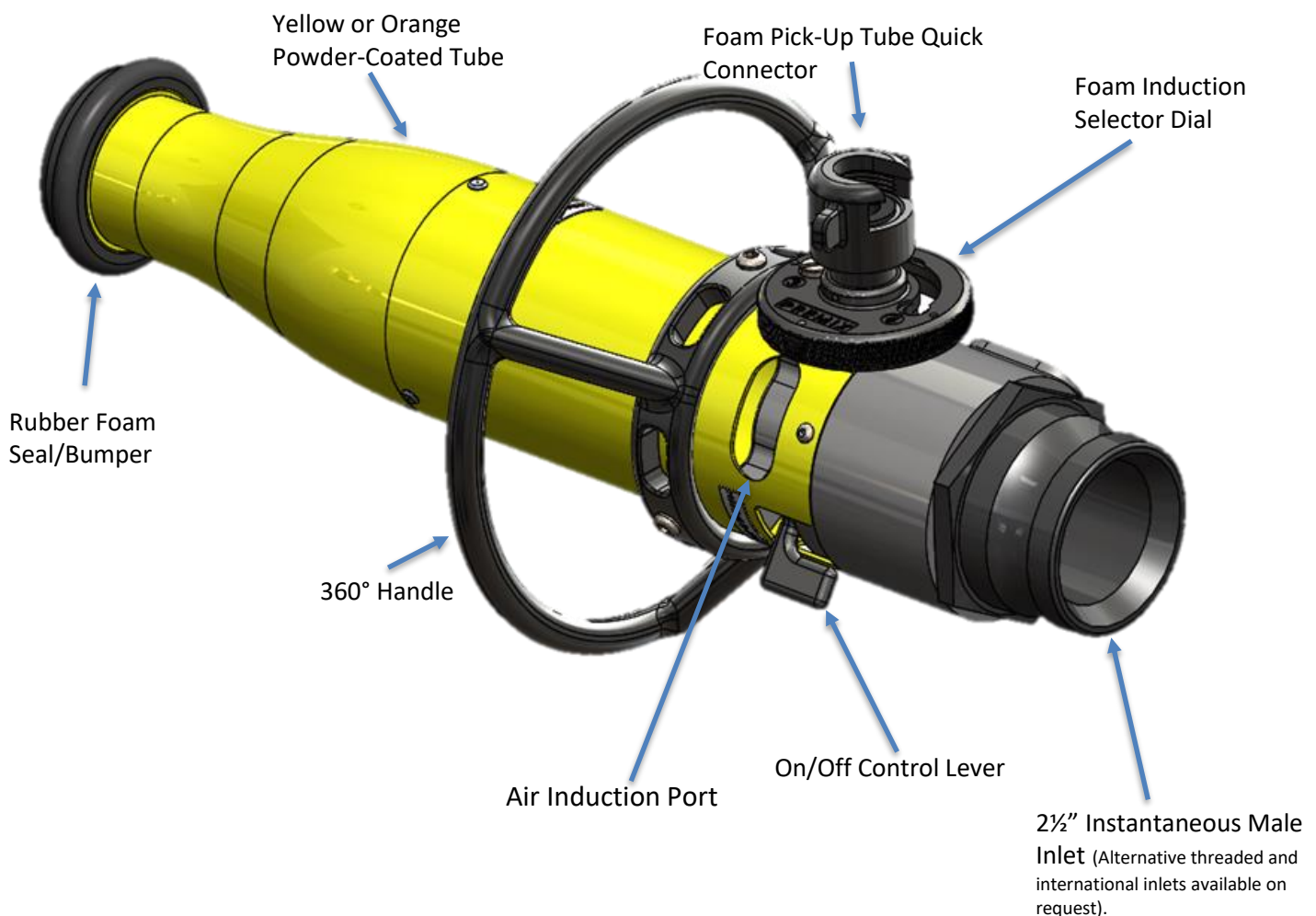
GENERAL DESCRIPTION

The **Delta DF-7X** series of variable induction low-expansion foam branchpipes are lightweight, highly maneuverable and designed to discharge fully aspirated foam directly onto the risk. Ideal for all foam types including the new fluorine-free foams producing excellent aspirated foam with good expansion and long drainage times, both important features when using fluorine-free foams.

Foam concentrate is induced either via a 3m foam pick-up tube fitted to the branch (optional extra) or alternatively a pre-mixed foam solution can be introduced to the branch via an in-line inductor or round-the-pump proportioner. The 'Foam Selector' dial allows the operator to easily select between 3%, 6% or Pre-Mix induction.

The **DF-7X** is designed for use with inlet pressures between 3 bar and 10 bar. At 5½ bar the DF-7X will provide a 225 lpm flow rate generating approximately 2,300 lpm of finished foam.

The **DF-7X** is supplied as standard in hi-viz yellow or orange with 2½" Instantaneous male inlet adaptor, however BSP threaded inlets are available on request along with all international adaptors for compatibility to customers' existing hose lines. The optional DF-7XP model incorporates an ergonomic pistol grip suited for use with firefighting gloves conforming to BSEN 659:2003+A1:2008 and BSEN 388:2003 Standards.



DELTA FIRE

Wendover Road, Rackheath Industrial Estate, Norwich, Norfolk, UK NR13 6LH
T: +44 (0)1603 735000 | E: sales@deltafire.co.uk | E: export@deltafire.co.uk
deltafire.co.uk



GENERAL DESIGN



Applications

The DF-7X is ideally suited for use on hydrocarbon fires, for example in refineries, aviation sectors and the marine / defence industries and can be used to deliver a stable foam blanket over the risk site, spreading foam easily and quickly over fuel spills to form a polymer film preventing oxygen ingress and possible combustion. Due to the high water content in low expansion foams the DF-7X branchpipe can also be used as an effective cooling device to protect assets from fire risk.



Selectable Foam Induction

Delta's DF-7X Low-Expansion Foam Branchpipes allows the operator to easily select between 3%, 6% or Pre-Mix foam settings. 3% & 6% positions will induct foam concentrate direct from the foam drum via a 3m foam pick-up tube (optional extra). Pre-Mix foam is provided to the branch via an in-line foam inductor or Round-the-Pump Proportioner.



Materials

The DF-7X body is manufactured from lightweight, highly durable anodised cast aluminium for excellent corrosion resistance and resilience to front-line operational use. The discharge tube is made in powder coated aluminium and all machined parts are either hard anodised aluminium or 316 stainless steel to ensure a long service life and minimal maintenance requirements.



Operator Control

The Delta DF-7X Foam Branchpipe incorporates an integral 'on/off' control switch fitted to the branchpipe. This allows the operator complete control over flow and foam pick-up and is designed for ease of use with firefighting gloves conforming to the recognised BSEN 659:2003+A1:2008 and BSEN 388:2003 Standards.

DF-7X



DF-7XP



DELTA FIRE

Wendover Road, Rackheath Industrial Estate, Norwich, Norfolk, UK NR13 6LH
T: +44 (0)1603 735000 | E: sales@deltafire.co.uk | E: export@deltafire.co.uk
deltafire.co.uk



THE RANGE

The Delta DF-7X foam branchpipes are available in the following models as standard.

(For Pre-Mix foam use only please use product code FEP160032 to include 2½" Instantaneous male inlet or product code FEP161032 to include 2½" BSP male inlet)

Product Code	Inlet	Flow (LPM @ 5½ bar)	Model	Colour	Material
FEP181032	2½" BSP Female	225	DF-7X (No pistol grip)	RAL 1018 Yellow	Anodised Aluminium
FEP181062	2½" BSP Female	225	DF-7X (No pistol grip)	RAL 2002 Orange	Anodised Aluminium
FEP191032	2½" BSP Female	225	DF-7XP (Inc pistol grip)	RAL 1018 Yellow	Anodised Aluminium
FEP191062	2½" BSP Female	225	DF-7XP (Inc pistol grip)	RAL 2002 Orange	Anodised Aluminium
FEP180032	2½" Light Alloy Instantaneous Male	225	DF-7X (No pistol grip)	RAL 1018 Yellow	Anodised Aluminium
FEP180062	2½" Light Alloy Instantaneous Male	225	DF-7X (No pistol grip)	RAL 2002 Orange	Anodised Aluminium
FEP190032	2½" Light Alloy Instantaneous Male	225	DF-7XP (Inc pistol grip)	RAL 1018 Yellow	Anodised Aluminium
FEP190062	2½" Light Alloy Instantaneous Male	225	DF-7XP (Inc pistol grip)	RAL 2002 Orange	Anodised Aluminium
FEP180031	2½" Gunmetal Instantaneous Male	225	DF-7X (No pistol grip)	RAL 1018 Yellow	Anodised Aluminium
FEP180061	2½" Gunmetal Instantaneous Male	225	DF-7X (No pistol grip)	RAL 2002 Orange	Anodised Aluminium
FEP190031	2½" Gunmetal Instantaneous Male	225	DF-7XP (Inc pistol grip)	RAL 1018 Yellow	Anodised Aluminium
FEP190061	2½" Gunmetal Instantaneous Male	225	DF-7XP (Inc pistol grip)	RAL 2002 Orange	Anodised Aluminium
FPEM00006	3m Pick-Up Stick c/w special DF-7X quick- connection	N/A	Stainless Steel Drum Piercer / 3/4" Pick-Up Tube c/w Gunmetal Quick-Connector		

TECHNICAL DATA

Model	DF-7X	DF-7XP
Operating Pressure Range	3 bar to 10 bar	3 bar to 10 bar
Optimum Flow Range	225 lpm @ 5½ bar	225 lpm @ 5½ bar
Foam Output	Circa 2,300 lpm	Circa 2,300 lpm
Selectable Calibration Options	3% / 6% / Pre-Mix	3% / 6% / Pre-Mix
Foam Concentrates	Suitable for all types	Suitable for all types
Foam Consumption	@ 3% - 7 lpm / @ 6% 14 lpm	@ 3% - 7 lpm / @ 6% 14 lpm
Maximum Throw (m)	20m - 24m (still air conditions)	20m - 24m (still air conditions)
Length (mm)	467	467
Diameter (mm)	210	210
Weight (Kg)	2.0	2.2
Pistol Grip	NO	YES



DELTA FIRE

Wendover Road, Rackheath Industrial Estate, Norwich, Norfolk, UK NR13 6LH
T: +44 (0)1603 735000 | E: sales@deltafire.co.uk | E: export@deltafire.co.uk
deltafire.co.uk

