



# Polaris 8000

Water powered fire fighting foam induction motor

- Injects foam into high pressure moving water streams
- Reliable operation
- Accurate proportioning over wide range of flows and pressures
- Compatible with all fire fighting foams and potable or sea water
- Fixed or portable versions available

The Angus Fire Polaris foam induction system comprises a water motor coupled directly to a foam pump. The 8-vane water motor (Fig 1) is fitted into the main water supply pipe and is driven by the water pressure. The motor is a fully sealed unit so no water is lost during this process. The rotation speed of the water motor is directly proportional to the water flow rate.



Fig 1: 8-Vane Water Motor

The water motor is coupled via a shaft to either one or two positive displacement foam injection pumps (Fig 2), which draw foam from a storage tank and into the main water pipe downstream of the water motor.

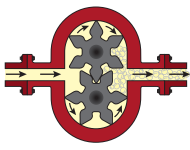


Fig 2: Foam Injection Pump

The water motor speed is directly proportional to the water flow rate, and as the water motor output shaft



is connected directly to the foam injection pump(s), the foam induction rate will always be directly related to the water flow over a wide range of flows and pressures.

The energy-efficient design of the 8-vane motor only utilises the power necessary to drive the foam induction pumps. This minimises the pressure loss in the main water stream.

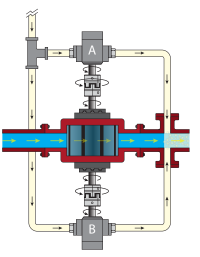


Fig 3: Schematic showing water motor and 2 foam injection pumps

Polaris may use either one foam induction pump 'A' (for single rate induction) whilst dual rate induction models use two foam pumps 'A' and 'B'. One pump is positioned on each end of the rotor shaft (Fig 3). To achieve the lower of the two induction rates, one pump is switched to operate on water only, leaving the other induction pump to supply the foam.

#### Materials

Water motor body, motor rotor and end plates Copper Zinc Lead Tin Rotor blades End plate seals Fixinas Frame Foam pump body Foam pump fixings Foam pipe work Induction rate control and bleed valves Bearings

Bronze to EN CC491K (LG2) 85% 5% 5% Polyoxymethylene Viton "O" rings A4 stainless steel SS316 stainless steel Bronze Bronze SS316 stainless steel

SS316 stainless steel External to waterway, sealed for life, single row ball races

#### **Induction Rate Control**

Polaris induction motors are available with either single or dual rate induction. To achieve the required induction rate, Pumps A and B are set as shown below:

	Pump A	Pump B
1% single rate	1%	N/A
3% single rate	3%	N/A
6% single rate	6%	N/A
1%/3% dual rate	1%	2%
3%/6% dual rate	3%	3%

#### Operation

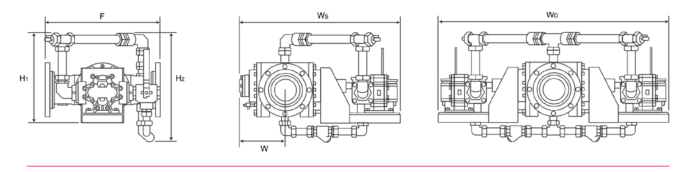
Maximum water flow rate	8000 I/min (2110 US galls/min)
Minimum water flow rate	1600 l/min* (420 US galls/min)
Maximum operating pressure	12 bar (180 psi)
Factory test pressure	24 bar (360 psi)
Max foam suction height	3m (10 ft)
Operating temperature range	5°C to 50°C (41°F to 122°F)
Water motor connections	200 mm (8") threaded BSP (M)
	parallel; DIN 200 grooved option
Foam inlet connection (all BSP	F)
1% single rate	2″
3% single rate	21/2"
6% single rate	2"/2½"
1%/3% dual rate	2"/21/2"
3%/6% dual rate	21/2"/21/2"

\* Flow below which the induction rate may not be achieved

Water powered fire fighting foam induction motor



Installation Dimensions and Weights							
Dosing rate			1%	3%	6%	1%/3%	3%/6%
			Single rate	Single rate	Single rate	Dual rate	Dual rate
Water motor connection							
between inlet and outlet flange	s F	mm/inch	700/27.6	700/27.6	700/27.6	700/27.6	700/27.6
Height from baseplate	H,	mm/inch	610/24.0	610/24.0	610/24.0	610/24.0	610/24.0
Overall height	H <sub>2</sub>	mm/inch	700/27.6	700/27.6	700/27.6	700/27.6	700/27.6
Motor overhang	W	mm/inch	250/9.8	250/9.8	250/9.8	250/9.8	250/9.8
Overall length	$W_{s}/W_{d}$	mm/inch	835/32.9	910/35.8	990/39.0	1245/49.0	1320/52.0
Weight		kg/lb	243/530	275/610	338/740	333/730	338/740



The Polaris foam induction motor is designed to work with the flow of water at a maximum of 6m/sec through a schedule 40 steel pipe of the same diameter as the water motor inlet and outlet. For the Polaris 8000, the maximum flow rate is 8000 litres/min, with an inlet size of 200mm (8"). The energy required to power the foam pump(s) is provided by the pressure drop between the water motor inlet and outlet.

Pressure Loss						
Dosing rate		1%	3%	6%	1%/3%	3%/6%
		Single rate	Single rate	Single rate	Dual rate	Dual rate
1600 lpm	bar	0.4	0.5	0.6	0.9	1.0
3200 lpm	bar	0.6	0.7	0.8	1.3	1.4
4800 lpm	bar	0.9	1.0	1.1	1.9	2.0
6400 lpm	bar	1.3	1.4	1.5	2.7	2.8
8000 lpm	bar	1.8	2.0	2.3	3.8	4.0

Polaris Range		
Model	Flow I/min (max)	Inlet size
Polaris 1200	1200	65mm (2½")
Polaris 2400	2400	100mm (4")
Polaris 3200	3200	125mm (5")
Polaris 4000	4000	125mm (5")
Polaris 6000	6000	150mm (6")
Polaris 8000	8000	200mm (8")

#### Options

Portable model with light alloy motor body, hard anodised working surfaces

and Cam-Lock foam inlet

Sprinkler system model



### INTERNATIONAL SALES

Angus Fire Ltd Angus House, Haddenham Business Park, Pegasus Way, Haddenham, Aylesbury, HP17 8LB, UK Tel: +44 (0)1844 293600 • Fax: +44 (0)1844 293664

## UK SALES

Angus Fire Ltd Station Road, Bentham, Lancaster, LA2 7NA, UK Tel: +44 (0)1524 264000 • Fax: +44 (0)1524 264180 Angus Fire operates a continuous programme of product development. The right is therefore reserved to modify any specification without prior notice and Angus Fire should be contacted to ensure that the current issues of all technical data sheets are used.

Email: general.enquiries@angusuk.co.uk • Web: www.angusfire.co.uk

© Angus Fire 6726/2 07.14