

## 889 BC Nozzle

Angus Hi-Combat Style 889 BC Self Inducing Monitor Nozzle P/No. M258072

- Water jet or spray/fog pattern
- Flows 3800 lpm @ 7bar
- Self Inducing model
- Ideal for Industrial, offshore and other Marine applications
- Suitable for use with fresh or sea water
- Use with both Class A and B foam concentrates



The Angus Hi-Combat range of Monitor Nozzles have been designed for a wide range of applications that require a water jet or spray pattern. Whether for extinguishing fires, cooling tanks or other structures, these monitor nozzles will provide reliable and effective protection.

The 889 BC nozzle will deliver a non aspirated foam spray when used with film forming foams such as Angus Petroseal (FFFP) Tridol (AFFF & AR-AFFF) or Alcoseal (AR-FFFP). The foam supply can either be premixed remotely or induced using the self-inducing facility on the nozzle.

This nozzle is intended for use with the Angus range of monitors, including the MM1 manual lever operated, OM80 automatic oscillating, HM80 hand monitor and the GMB48 monitor.

### Features include:

- Brass construction for maximum corrosion resistance
- Flow 3800 Litres/min (1000 USGPM) @ 7 bar
- In built stream shaper for maximum reach in straight stream mode
- Nozzle fitted with turn control bar to change Pattern from straight stream to spray or fog in a single movement
- Interchangeable foam orifice plates enable variable foam proportioning. 1% or 3%
- Standard foam pick up hose is 9 foot long and comes complete with a stainless steel dip tube.

### Options:

- Foam shut off valve at Nozzle
- Foam pick up kit for use with foam drums. 1m long rigid PVC dip tube complete with integrated shut off and 9 foot of pick up hose

### **Nozzle Inlet:**

Inlet 2½" BSP Female swivel (Optional NH/NST)

### **Nozzle Weight:**

8.5Kg

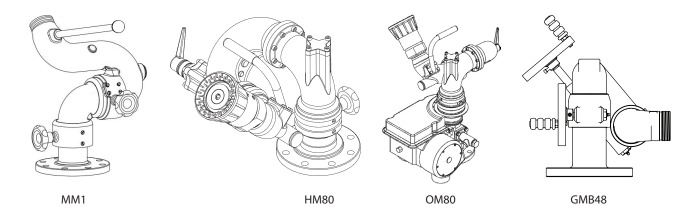
### **Nozzle Length:**

241mm

### Foam Inlet:

Quick release connection (1½" diameter hose)

### 889 BC nozzle can be used with the following monitors:





# 888 BC Nozzle

### Angus Hi-Combat Style 889 BC Self Inducing Monitor Nozzle

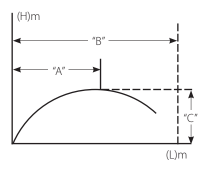
### Presssure vs Throw - Foam Discharge

Flow (lpm)	Pattern	Pressure (bar)	Horizontal Reach "A" (m)	Overall "B" (m)	Vertical "C" (m)
3800 (1000 USGPM)	Straight Stream	7	46	72	13
	Narrow Fog 30°		31	46.5	
	Wide Fog 60°		17	27.5	

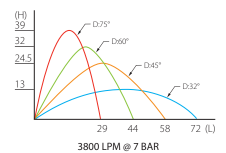
### Presssure vs Throw - Water Discharge

	Flow (lpm)	Pattern	Pressure (bar)	Horizontal Reach "A" (m)	Overall "B" (m)	Vertical "C" (m)
	3800 (1000 USGPM)	Straight Stream	7	51	80	14
		Narrow Fog 30°		34	51.5	
		Wide Fog 60°		19	30.5	

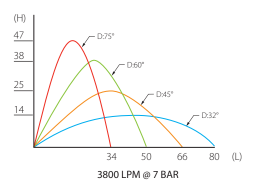
### Stream Reach



### Discharge Height vs Discharge Reach Graphs (m) - Foam



### Discharge Height vs Discharge Reach Graphs (m) - Water



NB: All performance data provided is theoretical only

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.