

## 837 BC Nozzle

**Angus Hi-Combat Style 837 BC Monitor Nozzle**  
P/No. M258220

- Water jet or spray/fog pattern
- Flow 7600 lpm @ 7bar
- Ideal for Industrial Offshore and other Marine applications
- Suitable for use with fresh or sea water



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 837 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 must be premixed remotely from the monitor

This nozzle is intended for use with the Angus GMB75 Monitor.

### Features include:

- All brass construction for maximum corrosion resistance when used with sea water
- Flow 7600 Litres/min @ 7bar
- In built stream shaper for maximum reach in straight stream mode
- Fitted with turn control bar to change pattern from straight stream to spray or fog in a single movement
- Twist shut off control

### Nozzle Inlet:

Inlet 3/2" BSP Female swivel  
(Optional NH/NST)

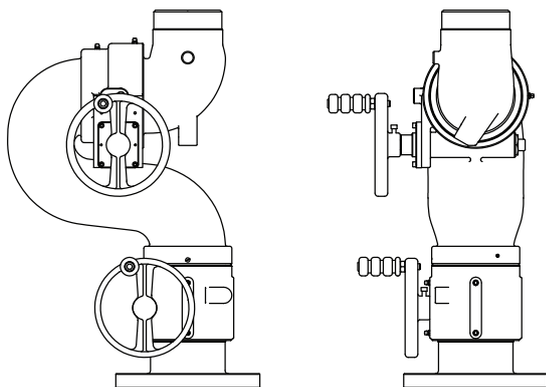
### Nozzle Weight:

16Kg

### Nozzle Length:

279mm

837 BC nozzle can be used with the following monitors:



GMB75

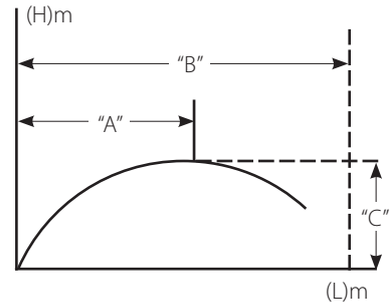
# 837 BC Nozzle

## Angus Hi-Combat Style 837 BC Monitor Nozzle

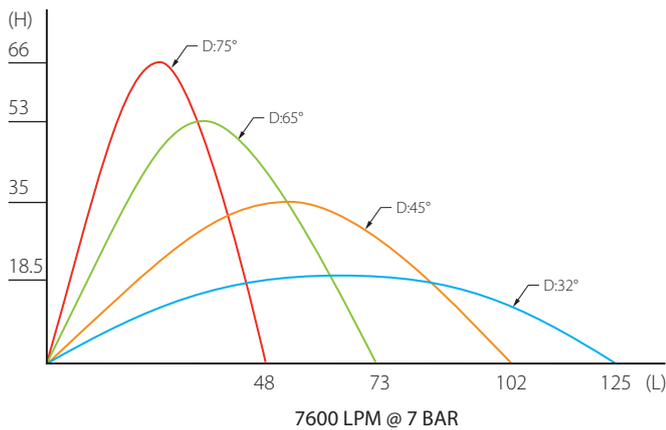
### Pressure vs Throw - Water

Flow (lpm)	Pattern	Pressure (bar)	Horizontal Reach "A" (m)	Overall "B" (m)	Vertical "C" (m)
7600 (2000 USGPM)	Straight Stream	7	81	125	18.5
	Narrow Fog 30°		47	71.5	
	Wide Fog 60°		39	60	

### Stream Reach



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



NB: All performance data provided is theoretical only