

LTN1900 - SI Self-inducing Nozzle

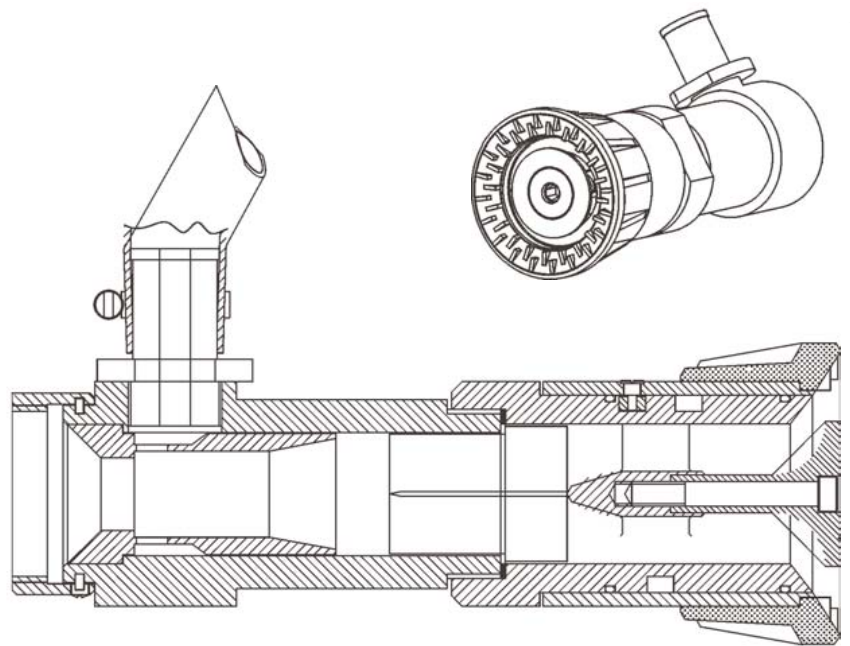
Hi-Combat

- Exceptional operational reliability
- Long life and maintenance free

The LTN1900 - SI is a self-inducing foam nozzle for use on hydrocarbon fires with film forming foam like Petroseal or Tridol. It can be fitted to the Angus Streamline HM-80 and OM-80 monitors to provide a simple foam station.

Features

- Can be used for FFFP/AFFF foam and water applications.
- Self-inducing design with 2.75 m (9 ft) foam pick-up tube calibrated for 6.9 bar g.
- By installing the LTN1900 - SI Nozzle on your existing fixed or portable monitor, you have an instant FFFP/AFFF foam station.
- Factory pre-set for 3% or 6% proportioning (please specify). (1% available to special order).
- Rugged corrosion resistant all Gunmetal construction.



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Hi Combat

LTN1900 - SI Option	Inlet Threads	Flow		Approx. Nett Weight (kgs)
		litres/min	US galls/min	
3% or 6% (1% to special order)	2½" BSP (F) Swivel	1900	500	16

Nozzle Pressure (bar g)	Flow Rate litres/min (US galls/min)	Maximum Discharge Range (m) (typical)			
		Horizontal		Vertical	
		Fog	Jet	Fog	Jet
6.9 (100 psi)	1900 (500)	7	33	5.75	11

GENERAL SALES

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