FIXED INLINE INDUCTOR

SS316, 100 NB SIZE



Fixed Inline Inductors are used in fixed foam systems for inducting the correct amount of foam concentrate into the water stream. For correct operation, the Inductor flow and pressure must be matched to the discharge devices such as Foam Chambers, Foam Pourers or Spray nozzles

Brief Description: AAAG Fixed Inline Inductor, made of SS316, Flow range—800 to 1800 lpm, Inlet-Outlet size 100 NB, flanges as per ANSI 16.5 150# (or as per request), with suitable size Foam compound inlet for specified induction rate. Inline Inductors shall have hydraulically efficient design, with maximum pressure drop across inductor not exceeding 35%.

_	_		
1	.0	GFNFRAI	ΠΔΤΔ

1.1	Make	AAAG
1.2	Model	ILF100

1.3 Inlet/Outlet1.4 Foam Compound Inlet100 NB Flange (ANSI 16.5 150#)1.4" Threaded connection (FBSP)

1.5 Material of Construction Stainless Steel (SS 316)

1.6 Induction Rate 3%/ 6%
1.7 Reference --

2.0 MATERIAL OF CONSTRUCTION

2.1 Body/Pipes SS 316

2.2 Flanges SS 316 (ANSI 16.5 150lbs)
2.3 Foam Compound Inlet Gunmetal IS:318 LTB2
2.4 Nozzle/Diffuser Gunmetal IS:318 LTB2

3.0 TESTING AND QUALITY CONTROL

3.1 Dimensional check See Drawing below

3.2 Operational test Flow test (specified flow@7 kgf/cm2)

3.3 Documentation Internal inspection report, supplier's certificates, approved

laboratory test certificates

4.0 OPERATIONAL/ TECHNICAL DATA

4.1 Working pressure 5 to 12 Kgf/cm2

4.2 Length (Approx.) 450 mm

4.3 Weight (Approx.) ---

5.0 FINISH

5.1 Inductor Natural/polished

6.0 APPROVALS & MARKING

6.1 Approvals --

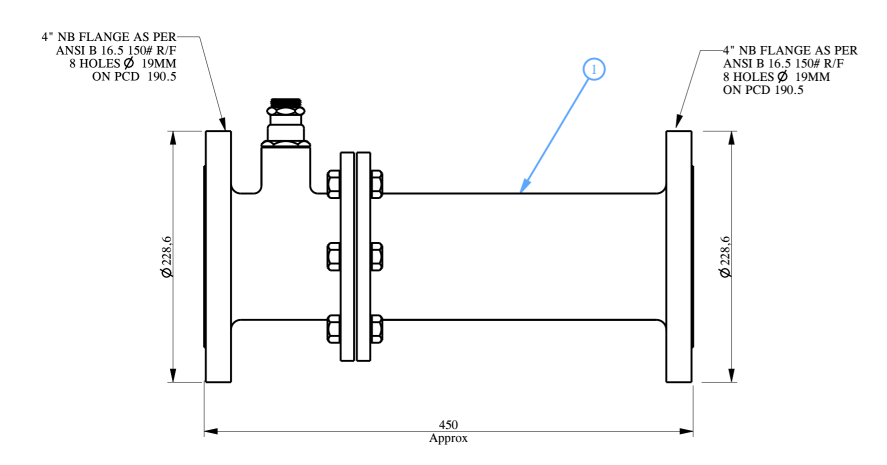
6.2 Marking AAAG/ Year of Mfg./ Capacity/ Sl. No

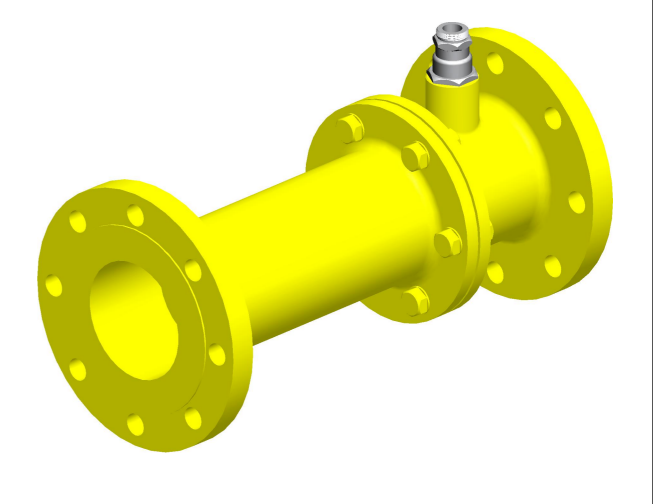
7.0 WARRANTY

7.1 Warranty & Guarantee 12 Months from the date of supply

Ahmedabad - 380001.

Email: info@aaagindia.in, Web: www.aaagindia.in





Notes:

Capacity : 800 To 1800 Lpm @ 7 Kgf/Cm2 Induction : 3% / 6%



Shah Bhogilal Jethalal & Bros.

AHMEDABAD

TITLE:

Fixed Inline Inductor, 800-1800 Lpm Capacity, SS 316, Conventional Design

SCALE	DRAWING NO:	SHEET	REV.
N.T.S	SM285-100BJ	1 OF 1	0

	1 Fixed Inline Inductor		SS 316		
N	NO.	DESCRIPTION	MATERIAL		
	PART LIST				