



ISO 9001:2015,ISO 14001:2015, ISO 45001:2018,ISO 17025:2017:NABL Certified Company



FLOW NOZZLE ASSEMBLY











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DESCRIPTION:

Flow nozzle is a DP type flow meter consisting of rounded profile at inlet providing a smooth inlet to the fluid & the particles in the steam there by reducing the wear & tear thus extending the product life. This smooth inlet passage leads to lesser pressure drop & more efficiency.

Eureka's NZL series is typically used for measurement of erosive & high velocity flow, such as high pressure high temperature steam. It can also be used with other fluids such as water, air or other gases.

APPLICATIONS:

- POWER PLANT
- SUGAR INDUSTRY
- PULP & PAPER INDUSTRY
- GAS PROCESSING & TRANSMISSION

FEATURES:

- Best suitable for measurement of high pressure high temperature high velocity steam measurement.
- Smooth profile & rigid structure makes the assembly extremely stable.
- Absolutely leakage free for weld in type assembly.
- Zero maintenance since no moving parts.
- Repeatability: 0.3%
- · Less straight lengths requirement.

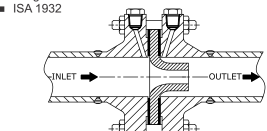
NOMINAL SIZES AVAILABLE:

 Diameters 50mm to 630mm, as specified by standards for respective type

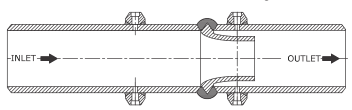
(For larger sizes please consult Eureka representative.)

MODELS AVAILABLE:

- BASED ON ELEMENT
 - Long Radius High Beta
 - Long Radius Low beta



Flow Nozzle Mounted Between Flanges



Long Radius High Beta, Weldin Type

BASED ON MOUNTING

- Weldin type
- Flanged type
- Flanged type with throat tap nozzle (as per PTC-6 standard)

DESIGN & MANUFACTURING STANDARD:

- ISO-5167 part III
- ASME PTC-19.5
- ASME PTC-6 (The results are used as the basis of Turbine acceptance)
- ASME MFC

DIAMETER RATIO:

- 0.25 to 0.8 for Long Radius High Beta
- 0.20 to 0.5 for Long Radius Low Beta
- 0.3 to 0.8 for ISA 1932

PRESSURE TAPPING:

- Radius taps (D-D/2 tapping) For Long Radius high beta
- Throat taps For Long Radius Low beta
- Corner taps For ISA 1932

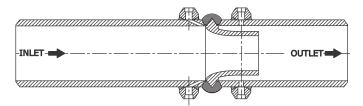
UNCERTAINTY:

- Long Radius High Beta 2%
- Long Radius Low Beta 0.25%*
- ISA 1932 0.8% to 1.2%

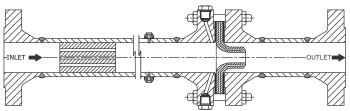
MATERIALS:

Selection based on temperature & process conditions. Available materials are:

- Element: SA.182 F316
- Pipe: SA.106Gr. B / SA335 P11 / SA335 P22 / SA.335P91
- Flange material: SA105 / SA182F11 / SA182F22 / SA182 F91
- * Other materials available on request



ISA 1932, WELDIN TYPE



Flanged Mounted With Throat Tap As Per PTC-6

ORDERING INFORMATION:

SERIES	MOC OF ELEMENT	LINE SIZE	FLANGE RATING / TYPE	MOC OF PIPE / FLANGE	NOZZLE TYPE
NOZZLE	SA 105 - CS F11 - AS1 F22 - AS2 F91 - AS9 SA182 F316 - S6 SA182 F304 - S4	50 80 100	NA - WELDIN TYPE 300# - WN - RF/RTJ 600# - WN - RF/RTJ 900# - WN - RF/RTJ 1500# - WN - RF/RTJ 2500# - WN - RF/RTJ	A106 GR. B / SA105 - CS SA335P11 / SA182F11 - AS1 SA335P22 / SA182F22 - AS2 SA335P91 /SA182F91 - AS9 SA312 TP316 / SA182F316 - S6 SA312 TP304 / SA182F304 - S4	Long Radius High Beta → LRH ISA 1932 → ISA Long Radius Low Beta → LRL

^{** -} Please specify wall thickness for non standard schedule.

Note 1: Default pipe schedule will be Sch. STD

^{*}when used with PTC-6 standard