



Flow Nozzle

Model: SFN





Introduction

The flow nozzles, more costly than other orifice due to their structure, are suitable for determining the flow rates of fluids flowing at high temperature and high pressure. Under the same measuring conditions, a flow nozzle has a higher mechanical strength, can permit the flow of more than 60 percent greater volume of a fluid, and can measure the flow rates of fluids containing solid particles less disturbed, than an orifice having the same bore.

In addition, they are suited for high speed flowing fluids. We can supply not only single flow nozzles, but also flow nozzles having welded short pipes on both their upstream and downstream sides.

Specifications

NOZZLE MOUNTING TYPES

Flange Type Weld-in Type Holding Ring Type

FLOW CALCULATION STANDARDS

JIS Z8762, ISO 5167, ASME MFC-3M, ISA 1932

PRESSURE TAPS

1D and 1/2D Tap, Throat Tap

NOMINAL PIPE SIZE AVAILABLE

100mm to 500mm (4 to 20 inches)

B LIMIT

0.25 < B < 0.8

(low-beta) long-radius nozzle $0.2 \le B \le 0.5$ (high-beta) long-radius nozzle 0.25 ≤ B ≤ 0.8 B: Ratio of throat to pipe diameter=d/D0 (d: Throat diameter)

NOZZLE MATERIALS

A182-F11, F22 A182 F304L A182 F316L



Features

Rounded inlet not subject to wear or damage, extending product life.

Better sweep-through effect for debris and liquids, eliminates damming effect.

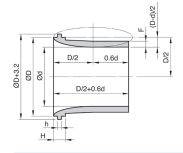
Direct welding into line, eliminating potential of leaking gaskets.

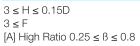
No moving parts, simple configuration, maintenance-free.

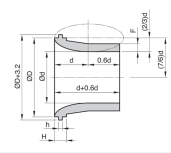
Standard

ISO 5167

Seojin will offer all flow nozzle types in full compliance with ISO-5167 standard. There are two types of long radius nozzle: high ratio nozzles and low ratio nozzles. For B-Values between 0.25 and 0.5, either design may be used. And ISA-1932 Nozzle, Venturi-Nozzle.



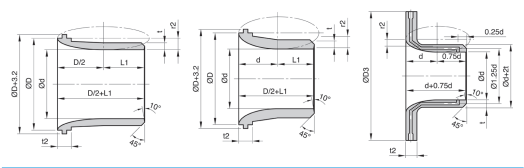




 $3 \leq H \leq 0.15D$ [B] Low Ratio $0.2 \le \beta \le 0.5$

ASME MFC-3M

Seojin will offer all flow nozzle types in full accordance with ASME MFC-3M for all types that are shown bellow and also ASME PTC 6 for Throat Tap. There are 3 types of long radius style ASME flow nozzles covered by this standard.

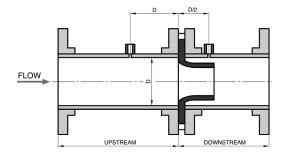


 $0.5 \le \beta \le 0.8$ $L1 \le 0.6d \text{ or } \le D/3$ r2 = (D-d))/2 $2t \le D-(d+6mm)$ $3mm \le t2 \le 0.15D$ [A] High β Nozzle $0.2 \le \beta < 0.5$ $0.6d \le L1 \le 0.75d$ $0.63d \le r2 \le 0.67d$ $3mm \le t \le 12mm$ $3mm \le t2 \le 0.15D$ [B] Low β Nozzle $0.25 \le \beta < 0.5$ $0.63d \le r2 \le 0.67d$ t = 0.25d t2 = 38mm[C] Low β Nozzle, with Throat Tap

ELEMENT TYPES

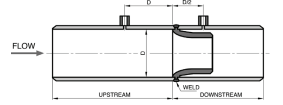
Flanged Type

This type is mounted between two piping flanges. It is designed in accordance with ISO 5167 and ASME specifications.



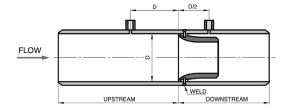
Weld-in Type

This is used where flanges are not applicable, such as high temperature and high pressure applications. Unless otherwise specified, Seojin will offer this type as standard.



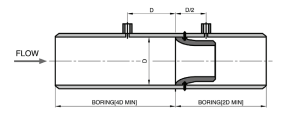
Holding Ring Type

For this type, the ring, pins and the pipe are mode of compatible materials therefore, filler metal (welding rod) is not needed in welding operation.

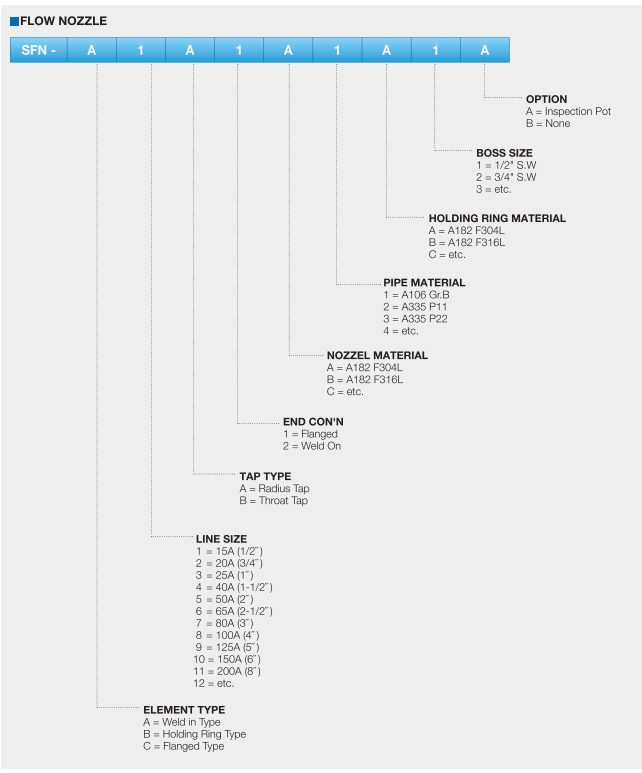


Knock-Pin Type

Filler metal is not required for this type as well, however, holes need to be bored for the pins to install.



Ordering Information



■When placing an order, selected ordering number should be indicated on the purchase order sheet.

