FLOWSTREAM Flow Nozzles

For Topside Flow Measurement

Flow Measurement Excellence
Widely recognized by the Oil, Gas & Petrochemical industries worldwide, Solartron ISA offers more than 45 years experience in the design and manufacture of primary Differential Pressure flow meter devices.

Solartron ISA: Engineering a solution for the metering community.

Flow Nozzles
Solartron ISA 1932 and ASME Flow Nozzles are accurate devices for measuring the flow of high velocity, non-viscous fluids e.g. Steam and other high velocity gases. Flow Nozzles are particularly suitable for erosive fluids where the sharp edge of an orifice plate could quickly deteriorate.

Solartron ISA offer a range of Flow Nozzle designs including flanged, butt-weld and insert types. All Flow Nozzle types are designed in accordance with ISO 5167 to suit various pipe-work configurations, overall length requirements, orientations and end connections. Lines sizes available range from 50mm up to 1000mm.

Flow Nozzle design can provide a key cost saving benefit, as the profile is virtually immune to any wear or erosion. Flow Nozzles are often regarded as “fit and forget” devices with very little maintenance and inspection required.

Solartron ISA offer Flow Nozzle designs to suit the needs of any pipe-work configuration, with different lengths, orientations and end connections available. We provide complete Engineering support from initial design and sizing concepts to manufactured final products.

Benefits
- Proven flow metering technology and robust design, supported by ISO 5167
- Accurate flow metering of high velocity steam and gas
- Flow Nozzle profile is inherently robust with no maintenance and inspection required

Applications
- Hydrocarbon, Liquid & Gas Process
- Steam Process
- Erosive Fluids
- High Velocity Process
- Process Measurement

Key Parameters
- Proven Technology
- Robust Design
- ‘Fit and Forget’ Flow Metering
- Suitability For Most Process Conditions

Standards
- ISO 5167-3
- ISA 1932
- ASME MFC-3M
- ISO 9001
- PED 97/23/ED
FLOWSTREAM Flow Nozzles

Specifications

Functional Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Accuracy</th>
<th>Flow Testing</th>
<th>Flow Material</th>
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<tbody>
<tr>
<td>Line Size</td>
<td>Typically ±3% un-calibrated, ±1% calibrated</td>
<td>Hydro-testing, Dye Penetrant, Radiography</td>
<td>Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Chrome Moly Steel, Duplex, Super Duplex, 6 Mo, Aluminum</td>
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<tr>
<td>DN50 (1&quot;) to DN1000 (40&quot;)</td>
<td>Larger lines sizes available on request</td>
<td>Additional options: Magnetic Particle, PMI, Gas and Water Calibrations</td>
<td>Further testing is available on request</td>
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<tr>
<td>Pressure Ratings</td>
<td>Ranging from ANSI 150# to API 15K PSI</td>
<td>Flow Turndown</td>
<td>Flow Nozzle Material</td>
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<tr>
<td>Types of Flow Nozzles</td>
<td>Flanged, Butt-Weld, Hub, Insert</td>
<td>Typically &gt;10:1, depending on Transmitter configuration</td>
<td>Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Chrome Moly Steel, Duplex, Super Duplex, 6 Mo, Aluminum</td>
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<tr>
<td>Further connections are available on request</td>
<td>Types of Tappings</td>
<td>Further materials are available on request</td>
<td></td>
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<tr>
<td>Flanged / NPT / Socket Weld / Thread O’let / Socket O’let</td>
<td>Further types are available on request</td>
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<tr>
<td>Beta Ratio</td>
<td>0.2 to 0.8 (Nozzle Type Dependant)</td>
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<tr>
<td>Reynolds Number</td>
<td>Ranging from $10^4 \leq 10^7$</td>
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