TVA Target Variable Area Flowmeter
for saturated steam
Make Your Processes More Productive, Efficient and Sustainable

Total Control Over Your Processes Starts with Precision Measurements

No matter what your flow media challenge — water-glycol mixtures, chemical-laden liquids, saturated steam, super heated steam, natural gas, compressed air or high temperature flows — our application experts work with you to select the right high-accuracy metering technology.

Low-maintenance, rugged industrial flowmeters that give you the precision data you need to:
* Boost Productivity
* Improve Efficiency
* Cut Energy Use
* Ramp Up Sustainability

Total Support: From Process Audits to Optimization Programs

There is no doubt that accurate measurement of challenging flow media is often complex and difficult to get right. But with more than 50 years of flowmeter experience, we know exactly what resources our customers need to succeed:
* On-site audits of processes and existing equipment
* Expert product specification by our application engineers
* Installation and commissioning services
* Preventative maintenance and expert repair services
* Hands-on training courses
* Online tutorials, calculators, CAD libraries and sizing guides

Need total control over your processes? Call your local Spirax Sarco contact to discuss just how accurately we can measure your flows: 800-883-4411.

Accurate and Reliable Measurement of Your Entire Steam Flow

Unlike alternative technologies, the TVA Flowmeter allows you to measure the complete flow range. Capturing all steam used within your maximum and minimum flowrate, allowing accurate and comprehensive steam energy management.

**Measures Your Entire Steam Flow Range** - 50:1 turndown at best practice steam velocities

**Highly Accurate** - measurement helps to identify energy saving and waste reduction opportunities.

**Easy Integration and Installation** - within host control system and existing pipework

**Long Operating Life** - well proven and highly robust design gives excellent reliability

**Low cost of ownership** - with quick installation combined with excellent reliability.
Accurate Measurement of Your Entire Steam Usage

The TVA Flowmeter Meets the Challenges of Metering Your Entire Steam Flow Range

Steam applications often have widely fluctuating loads due to seasonal or process variations. Accurately measuring steam under these conditions presents two distinct challenges.

**Challenge 1:** Measuring your minimum and maximum flowrates (turndown) to give greater accuracy and coverage of your steam usage.

**Solution:** 50:1 turndown metering capability

For many technologies their low flow measuring capability is a problem due to the drop off in signal, consequently steam can be consumed but not measured.

The TVA outperforms these devices, generating a large output signal and measuring steam flow where other technologies cannot. The TVA has the ability to measure the minimum flow and has almost three times the range of its nearest competitor.

As shown in the graph, at low flows a typical DP meter suffers form a drop off in accuracy due to the square rate relationship between differential pressure and flow rate.

Thanks to the variable area design, the TVA has a linear relationship between output signal and flow rate, which results in accuracy being maintained at lower flow rates.
**Challenge 2: Compensating for fluctuations in steam density.**

Steam density alters with pressure changes caused by varying process loads. This can significantly affect the accuracy of the measured flow results.

**Solution:** In-built automatic in-line density compensation.

The TVA Flowmeter has in-built density compensation which allows for fluctuations in steam pressure, maintaining accurate metering throughout the process range.

There is no need to bolt-on costly additional ancillary equipment or make extra installations in the pipework. The integrated electronics of the TVA provide a single point of pipe entry, making installation easy, fast and low cost.

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**Traditional steam flowmetering installation**

**Integrated TVA flowmetering system for saturated steam measurement; simple, easy and quick to install**
Innovative Robust Design
Highly reliable Innovative design gives increased reliability and reduces cost of ownership.

Designed for Steam by Steam Experts
The innovative moving cone design not only provides exceptional flow range capability, it also reshapes the flow profile to allow installation within short pipe runs. Its large surface area also disperses the high impact energy of wet steam, making it very resistant to erosion and reliable in the long-term. Once calibrated the TVA rarely needs adjusting.

Easy, Low Cost Installation and Commissioning
Access pipework previously unsuitable for flowmeters.

The central cone design enables the TVA to flatten the flow profile within just six diameters upstream to create accurate metering within previously unsuitable pipe line areas.

- Install in existing pipe network - no need to carry out expensive pipe line changes
- Installation and commissioning are made easy with a choice of outputs and intuitive menu driven LCD display / keypad.

The integrated electronics of the TVA provide a single point of pipe entry, making installation easier, faster and lower cost.

Comparison of Pipe Requirements for Different Flow Technologies on Saturated Steam
The TVA requires only six pipe diametres of straight pipe upstream and three downstream, making it an ideal choice for installation in confined spaces.

Did you know?
To provide accurate measurement and performance the profile of the flowstream should be undisturbed as it enters and leaves the flowmeter. This is done by installing a minimum length of straight pipe upstream and downstream, the precise length of which depends on the technology employed.

Did you know?
Turndown or Rangeability = Maximum Flow ÷ Minimum Flow

You could be missing large amounts of your steam usage simply due to insufficient turndown of your current flowmetering solution.

You can’t manage what you can’t measure.
The Technical Section...

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<table>
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<tr>
<td><strong>Turndown:</strong></td>
<td>50:1</td>
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<tr>
<td><strong>Fluid:</strong></td>
<td>Saturated steam</td>
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<tr>
<td><strong>Sizes:</strong></td>
<td>2”, 3”, and 4” (DN50, DN80 and DN100)</td>
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| **Accuracy:**        | ± 2% measured value from 10% to 100% maximum flowrate  
                      | ±0.2% FSD, from 2% to 10% maximum flowrate |
| **Maximum steam**    |     |
| **operating conditions:** | Horizontal 464 psig (32 bar g) @ 464°F (239°C)  
                        | Vertical 101 psig (7 bar g) @ 338°F (170°C) |

*NOTE: See the Technical Information sheet TI-P337-50-US for further information*

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The Importance of Density Compensation

Steam density alters with pressure changes caused by varying process loads. An uncompensated volumetric steam flowmeter calibrated to operate at 72 psig (5 bar g) will over-read by 14.4% when used at 61 psig (4.2 bar g). See example below.

In the example above, a simple non-compensated flowmeter is set for 72 psig (5 bar g). The actual pressure in the system varies through the day and unless this is allowed for, by the end of the day, very significant errors can arise. This can be avoided with a density compensating meter, such as the TVA.

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How to Access Your Data

- Data available via localised display
- Modbus RTU communication via RS485 (optional)
- Totalised mass or energy
- Pulse
- Instantaneous mass or energy flow
- 4-20 mA Loop

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ISO 17025 Accredited

Every TVA Flowmeter is calibrated on our internationally accredited calibration rig to guarantee accuracy. UKAS accredited calibration laboratory 0714

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Turndown ratio comparison of flow technologies on saturated steam

Measuring both minimum and maximum flowrates (turndown)

- **TVA**  
  - 50:1
- **Vortex**  
  - 15:1  
  - Typically up to 15 within best practice steam flow velocity of 115 ft/sec
- **Pilot tubes**  
  - 7:1
- **Orifice**  
  - 4:1
- **TFA**  
  - 10:1