**MASS FLOW MEASUREMENT**

**KEY FEATURES:**
- Measurement of both Gases & Liquids
- Available as Flow Switch
- 316L Electro-Polished Stainless Steel Material
- 10—15 RA Internal Finish
- Robust Welded Construction
- "CIP / SIP" Clean in place design
- 100:1 Turndown Available
- Unobstructed Flow Thru Tube
- No Moving Parts
- Negligible Pressure Drop
- Tri-Clamp, VCO, VCR, and Stub Weld Process Connections
- Available in sizes from ¼” OD to 4” OD Tube
- Designed & Manufactured in the USA

**FOR YOUR SANITARY OR ULTRA HIGH PURE FINISH REQUIREMENTS**

**MODEL# 600-9SAN & 600-9UHP Thermal Mass Flow Meters**

Proven Success in the following Applications & Processes:
- DI Water for CIP processes
- UHP & Clean Gas Measurement
- Semiconductor processes
- Pharmaceutical processes
- Food & Beverage processes

**simplifying**

**MASS FLOW MEASUREMENT**

Thermal Instrument Mass Flow Meters
Thermal Mass Flow Meters have been used across many industries in a variety of liquid and gas applications. We introduced our unobstructed in-line model for sanitary, clean, and ultra high pure applications in the 1980’s. Since then, they have been utilized in pharmaceutical, semiconductor, and numerous food and beverage applications to name a few. The flow element can be supplied with an integral or choice of remote electronic transmitters that provide Flow, Totalized Flow, and Temperature outputs. Upon request, Thermal Instrument can deliver a flow instrument that has been cleaned, pressure, and particle tested in a Class 100 Cleanroom.

Contact Thermal Instrument or one of our sales partners to find out more information.