TSI mass flowmeters are ideally suited for measuring air and fuel gases within fuel cell systems. For metering the input to a gas reformer or air to the fuel cell stack, TSI flowmeters provide fast, accurate feedback to a pump or valve control circuit for precise gas delivery. Real-time monitoring of gas flows is achieved through either an analog 4-20 mA current signal or RS485 digital interface. The low-pressure drop feature minimizes back-pressure on the pump which ultimately reduces the pump size requirements. TSI flow sensors are designed with rugged die-cast aluminum housings and incorporate a hermetically sealed cover to prevent moisture from contacting the electronics.

**Feature**
- Low Pressure Drop
- Accurate flow measurement
- UL Recognized for fuel gas delivery
- Fully temperature compensated
- Light-weight, rugged, and sealed housing

**Benefit**
- Minimizes pump power requirements
- No calibration required by the end-user
- Safe for use in measuring methane and propane
- Accurate over a wide range of temperatures
- Highly reliable in demanding environments