TetraTek FLT30 SmoothFLOW II fluid pressure and temperature sensor housings are fabricated from machined and welded 300-Series stainless steel. They provide a uniform flow field for precise temperature and pressure measurement.

Available sizes vary from 1/4-inch OD tubing to 2-inch OD tubing. Metric sizes are also offered. They can be specified complete with a NIST certified precision RTD temperature sensor or a high quality pressure transducer.

Usually furnished in pairs, these housings each have:

- An upstream or downstream pressure tap.
- Fittings for fluid attachment. Please specify.
- A tapped hole for the RTD sensor.
- A compression fitting for the pressure sensor.
- Passivated welds to minimize contamination.
- A 32-microinch finish on all external surfaces.
- An internal passive rotational mixing assembly.
- Four holes for mounting.

When specified, TetraTek 4-wire Teflon cable, 100 ohm RTD sensors have stainless steel sheaths and an accuracy of 0.05% at 0°C. Standard TetraTek pressure sensors are 2-wire, 4-20 mA units in either 0.25% or 0.1% full scale accuracies.

TetraTek Products, Inc.
501 South Reino Road, Unit 335, Newbury Park, CA, 93012, USA
Telephone: 805-376-0540, Email: applications@tetratekproducts.com
Internet: http://www.tetratekproducts.com