

# **FOOD & LIFE SCIENCE INSTRUMENTS**



### **SANITARY SLIMLINE™**

REOTEMP's SlimLine™ Sanitary Temperature sensor is a compact, rugged sensor perfectly suited to applications where space is limited. Available with or without a transmitter, the fully sealed design keeps out any water, liquids, or contaminants. It's perfect for applications where the sensor is exposed to the elements or equipment is washed down.

- Minimal Installation Space Required
- High Vibration & Shock Resistance
- Hermetically Sealed (NEMA 7, IP67)
- All-Welded 316SS Construction



### **Sealed Cable**





### **M12 Connector**

RTP 4-20 mA **Transmitter with M12 Quick Connect Plug** 



**RDP with M12 Quick Connect Plug with Ohm Output** 

## Wire Out & Plug Assemblies Without Transmitter

RDP M12 Plug assemblies allow for a quick and easy connection of the process wiring. Choice of the mating connector with or without attached wiring available.

RDW Sealed Cable assemblies allow you to wire directly to your PLC or transmitter. These units come standard with a nylon relief spring for added protection of the extension wires.



### **REOCLICK™**

Patent Pending





RCP REOCLICK Removable element

• Disconnect/re-connect temperature sensor with the click of a button.

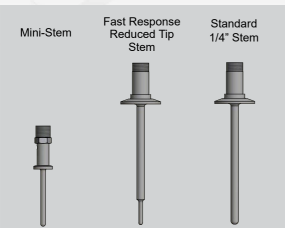
- Sealed sensor can be placed directly in a calibration bath.
- Maintains process pressure when disconnected.

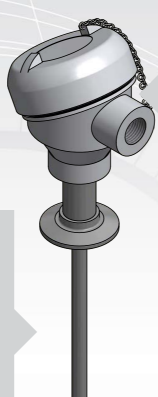
**RCW REOCLICK** Removable element with Sealed Cable

### RTD HEAD ASSEMBLIES

REOTEMP's Sanitary RTDs are designed for temperature sensing in pharmaceutical, biotech, food, dairy, beverage and other applications where sensor corrosion and contamination are critical factors.

- Ideal for CIP (clean-in-place) or SIP
- All Wetted Parts Highly Polished to **Exceed 3-A Requirements**
- Tri-Clamp® Design
- 3-A Certificate Included with Each Product



















### **CUSTOM SOLUTIONS**

### ReoCube™

REOTEMP's ReoCube™ Isolation Bottles were developed to monitor the temperature of ultra low freezers or refrigerators. By submerging the temperature sensor(s) in liquid, the ReoCube™ ensures the temperature readings will not be thrown off when the freezer door is opened and ambient air rushes in.

# **Ultra-thin Cryogenic Flexible Probe**

A Biotech customer required a probe with an extremely small diameter (0.050"), nearly instant response time and a flexible stem to monitor skin graft tissue in a cryogenic environment. Previous competitive probes were not flexible enough and damaged the temperature element. REOTEMP's engineering team designed a new probe within 3 weeks and with nearly instant response times.

"The probes were outstanding! I had excellent results in the first run with your newly designed probe! - Manufacturing Support Engineer





### **SANITARY THERMOMETERS**



- Designed for Insertion into a Sanitary Process when a Thermowell is not Specified
- 3-A Certification Comes Standard
- Hermetically Sealed
- Liquid Fillable for Vibration
- 5 Year Warranty











ertified Fillable Custom Logo

**DIAL CUSTOMIZATION** 







Color Band

Color Pie

**Custom Logo** 

Available on mechanical temperature and pressure gauges.

#### TRANSMITTER SEAL ASSEMBLIES

REOTEMP can assemble a diaphragm seal system to virtually any make or model transmitter. Every transmitter mount includes features to ensure superior performance

and durability for every assembly. REOTEMP also offers repair, refurbishment or replacement of used transmitters with remote seals.

Order Diaphragm Seal Assemblies from the Experts at REOTEMP

### **SANITARY PRESSURE**



- Specifically Designed to Exceed Demanding 3-A Requirements
- All Welded 316SS
   Tube, Socket, Seal and Diaphragm
- Ideal for Clean-in-Place or Equipment Washdown
- Models Available for Autoclaving and Pulsation Service











Fillable Custom Logo

### **THERMOWELLS**

- Remove an Instrument without Dropping Pressure or Losing the Contents of the Process
- Certificate Included



- Easy-to-clean Ra 32 or Better Surface Finish
- Customizable to Your Process with a Variety of Stem, Bore and Material Options



#### PRESSURE TRANSMITTER & SWITCH



- Local Display with Switching Output and Analog Output (mA or Vdc)
- 316 Stainless Steel Wetted Parts
- Available with or without Sanitary Tri-Clamp Fitting
- M12 Quick Connector Plug



IP67 Washdown Cover Option

### HAND HELD TEMPERATURE PROBE



REOTEMP's Hand Held Multi-purpose Thermometer is a high accuracy thermometer used to spot check various process media commonly found in the brewing and food & beverage industries. It has a rugged all stainless steel construction and a built-in handle for ease of handling and extra protection.



- Easy to Read 4 Digit LCD Display
- High Accuracy Class A RTD (0.06%)
- Withstands Submersion in 1m of Water for Up to 30 minutes (IP67)
- · Rugged All Stainless Steel Construction
- · Fast Response Stem

### SANITARY DIAPHRAGM SEALS



REOTEMP's Sanitary Diaphragm Seals are ideal for applications in the food and beverage, dairy, and pharmaceutical industries. REOTEMP will mount and fill a variety of instruments to sanitary seals including Digital Pressure Gauges, Transmitters, and Switches. All Sanitary Diaphragm Seal Assemblies manufactured by REOTEMP are 3-A Certified.





### **CALIBRATION & CERTIFICATION SERVICES**



REOTEMP uses a combination of fixed point temperature calibration cells and fluid-filled calibration equipment to perform sensor calibrations from -196°C to 1,300°C. REOTEMP also offers pressure calibrations from inches of water up to 30,000 psi. Our friendly and knowledgeable calibration technicians will ensure your sensors have the accuracy required for your application.

- NIST-traceable Calibration Certificates
- · 3-A Certificates and Material Traceability
- · Mill Test Reports and PMI

REOTEMP

Address 10656 Roselle St. San Diego, CA 92121

Phone +1 (858) 784-0710 Fax +1 (858) 784-0720 Email sales@reotemp.com



Distributed by:



Address 24 Trade Park Drive

Tullamarine VIC 3043

Phone 1800 811 721

Email sales@floydinstruments.com.au