# **Safety Line Card**





## **Reotemp's Approach to Safety**

### Step 1: Empower the Specifying Engineer

- Offer instruments with diverse process connections to eliminate the need for fittings and adapters.
- User-friendly configurator tools for easy product specification.
- Collaborate with our Product Engineering Team for custom designs and on-demand engineering drawings.



### Step 2: Manufacture in the USA

- Leverage our certified welders, expert machinists, and skilled technicians to build durable products for severe applications.
- Ensure quality and reliability through ISO 9001:2015 certified processes.
- Ship product quickly! The safest product is the one the user has available and can install appropriately.





Pressure gauges have the thinnest walled tubing in most piping systems. Protect them from overpressure blowouts with isolation and pressure limiting valves.



Shock and pulsation wreak havoc on pressure gauges. Use Reotemp's proprietary pulsation dampening solutions on your gauges.

## **Safety Line**



A dial instrument must be visible to be useful. Make it shine! Hi-Vis dials are easy to read in low light and from a distance. Use Hi-Vis to differentiate process lines or identify areas of higher danger.

#### **Communicate With Dial Markings**



Use the dial as a communication device between the engineer and the operator. Make the reading mean something!

- ➢ Go/No-go Indicators
- ▹ Operator Instructions
- Process Identifiers
- ▶ Equipment Numbers (to Ensure Correct
- Gauge is Installed)



Eliminate the fitting or adapter. Reduce leak points and fugitive emissions by getting instruments with the exact process connection you need.

- ▶ Tube Fittings ▹ Flange
- > 3/4" and 1" NPT
- Various Threads



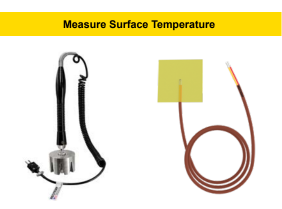


Heat is the slow killer of pressure instruments. Use cooling elements, capillaries, and standoffs, whenever possible.



**Minimize Pipe Insertions** 

Minimize pipe insertions. Put multiple instruments on one instrument tee, or use our Dual Mode Thermometer to get both local temperature indication and remote signal in one stem.



Need a temperature measurement, but want to avoid adding a pipe insertion? Use a surface mount temperature sensor.

### **Online Product Configurators**

Our online product configurators are powerful tools that make specifying temperature and pressure instrumentation quick & easy. Create part numbers, see list pricing, & generate custom engineering drawings in seconds.





#### Manufacturing in the USA Since 1965

Reotemp is a globally recognized American manufacturer of temperature and pressure instrumentation.





Fast Standard Lead Times



**Expedites Available** 

# REOTEMP

+1 (800) 648-7737 sales@reotemp.com reotemp.com



Distributed by: