

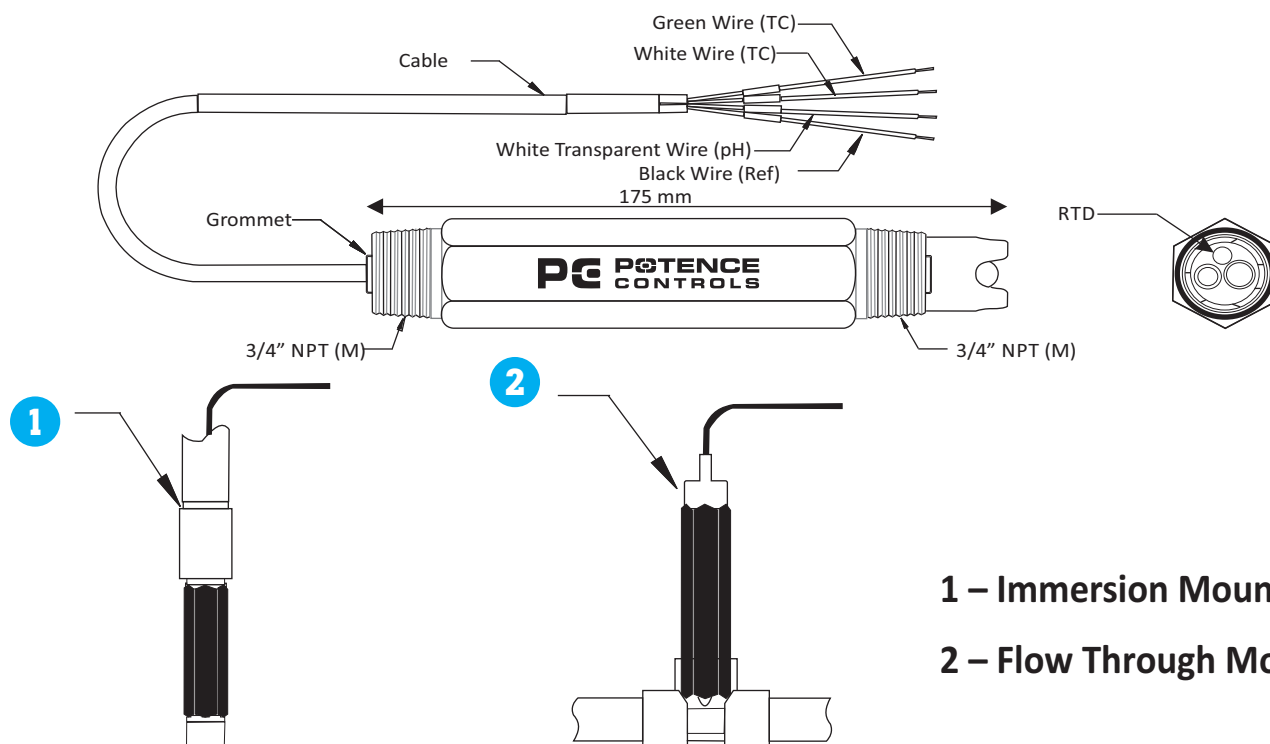
## ***Eliminate Your pH Worries - Multiple Solutions With a Single Probe Design***

**Compatible with Major brands of  
pH/ORP Transmitters & Controllers.**

- The most **Rugged, Economical & Versatile** probe
- Choice of Temperature Elements **Pt-100, Pt-1000**
- Chemically Resistive Body Material - **Ryton**
- Process Connection - **3/4" NPT(M) Threaded**
- Temperature Range - **0 - 105 Deg C**
- Integral Cable
- Different Configuration Available:
  - **Dome Shaped**
  - **Flat Glass**
  - **Sanitary (Triclover Connection)**
  - **HF Resistant**



## Dimensions



1 – Immersion Mounting

2 – Flow Through Mounting

## Ordering Information

**Model Number**  
PC

**Sensor Type**

P - pH, Dome shaped  
PF - pH, Flat Glass  
PS - pH, Sanitary  
PHF - pH, HF Resistant (Measures only in 3 to 8 pH )  
R - Redox/ORP

**Temperature Element**

R100 - Pt100 (For pH only)  
R1K - Pt1000 (For pH only)  
NA - Not Applicable (For ORP only)

**Cable** (Std. 15 feet, Max 33 feet)  
XX - Cable in feet

For Brine applications "B" will be suffixed after model number & Sensor body will be of Teflon, Temperature element shall be glass

PC