

FLOW Control

E-NEWSLETTER

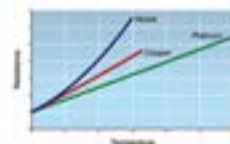
Solutions for Fluid Movement, Measurement & Containment

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Featured Content

RTDs vs. Thermocouples

Which technology should you use for your process application?



Temperature is the most measured parameter across many applications and industries. Resistance Temperature Detectors (RTDs) and thermocouples are the most common sensor types used in industrial processes. But which is the best choice for an application and process? This question

comes up regularly in discussions at plants, engineering procurement companies, engineering firms, and elsewhere. The following information should provide guidance in the selection process to gain accuracy, repeatability and stability.

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Using Flow Conditioners to Ensure Measurement Accuracy



Where process conditions make flow measurement difficult, **VOHRA Flow Conditioners** eliminate flow distortions that degrade instrument performance.

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