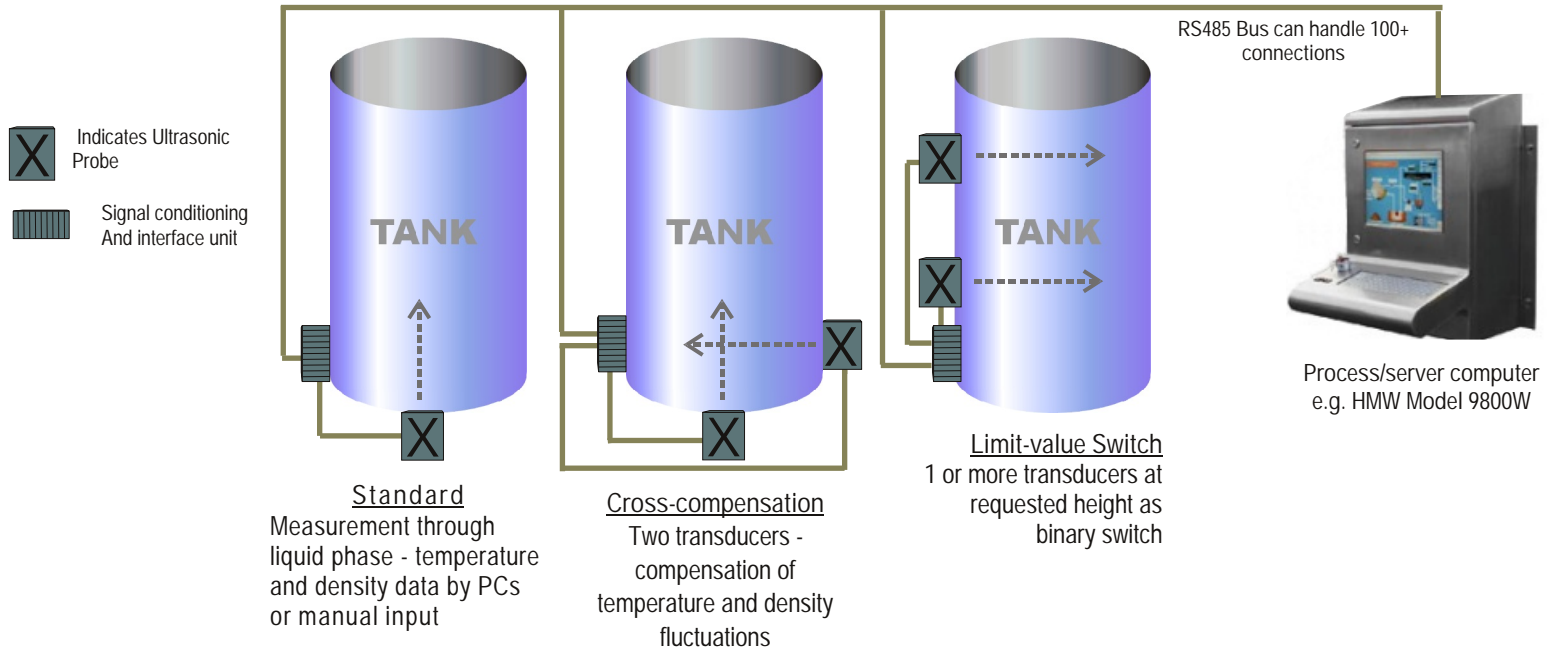


Sonolevel™

Ultrasonic Non-Invasive Liquid Level Measurement Method With Limit Switch Capability

When HMW introduced its **BREWSONIC™** System for real-time data collection during the fermentation process in breweries, other industries, such as petrochemical and food processing, began to inquire about possible use for their applications as well. **SONOLUTION™** was added to measure - *real time* - the consistency of liquids as they flow through pipes.

Recently HMW added the **SONOLEVEL™** System which enables the user to capture -- *real time* -- data on level of liquid or pasty compounds without interfering in the process itself. The advantage of *real time* data is that it enables the user to facilitate control of the process if and when necessary.



Sonolevel™, a novel ultrasonic liquid level data system, joins the family of **Brewsonic™** (fermentation liquid density) and **Sonolution™** (flow thru consistency) real time data collection and control offerings.

Sonolevel™ multi-purpose applications include (but are not limited to) the following:

- ☆ Breweries - includes foaming liquids
- ☆ Food and Beverage
- ☆ Water and Waste Water
- ☆ Chemistry
- ☆ Petrochemical
- ☆ Pharmaceutical
- ☆ Paper Mills
- ☆ Biotech
- ☆ Nuclear Industry

Sonolevel™ technology offers superior advantages:

- ✓ Non-invasive measurement eliminates hygienic problems in food and beverage applications, and chemical, corrosion and contamination concerns in nuclear, petrochemical and general chemical measurement uses.
- ✓ Minimum installation requirements and maintenance issues - installs on many types of tanks, new or existing (shows no aging and/or drift).
- ✓ High Accuracy
- ✓ Wide Dimensional Range (5 cm. - 15 m)
- ✓ Meets industrial specs for microbiological security and severe environmental applications

You state the requirement, **HMW** will provide the solution!



For more information, contact us at:

HMW Enterprises, Inc., 207 N. Franklin Street, Waynesboro, PA 17268

Ph: (717) 765-4690 • Fax: (717) 765-4660 Website: www.hmwent.com • Email: sales@hmwent.com

61005kkw