

Submersible Pressure Transducer

The Model 595 digitally compensated submersible pressure transducer's integral specific gravity compensation gives a true level reading even when subjected to media temperature changes over the range of +23°°F to +113°°F, making it ideal for groundwater monitoring, sewer flow monitoring, storm water studies, stream flow monitoring, infiltration/inflow studies, pump tests, irrigation, flood warning, sea level, tide and wave monitoring applications.

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http://www.chem.info/news/2006/08/submersible-pressure-transducer?qt-recent_content=0