



Flowmeter Calibration Service



Where it is not possible to remove the meter from the field, it is possible to undertake liquid flow meter calibration or verify the device in-situ. Many meters can be verified utilizing specialist simulators. This method establishes and eliminates errors between the meter, its transmitter and signal loops. Calibrated reference meters can be utilized to establish the accuracy of the primary element to within $\pm 2\%$. ANT Engineering Plus provides a total solution service to end users of all meters: removal, recalibration and re-installation. We offer a service that is unparalleled in Thailand, for cost, quality and efficiency. For users of industrial flowmeters who need to keep their instruments running at optimum performance levels, ANT Engineering Plus has the capability to offer a calibration and repair service. Utilizing 4" Flow Loop System and Master Electromagnetic Flowmeter, ANT Engineering Plus can calibrate ultrasonic flow meters to an accuracy of $\pm 2\%$.