

Graftel, Inc.

HIGH PRESSURE WATER FLOW CALIBRATION



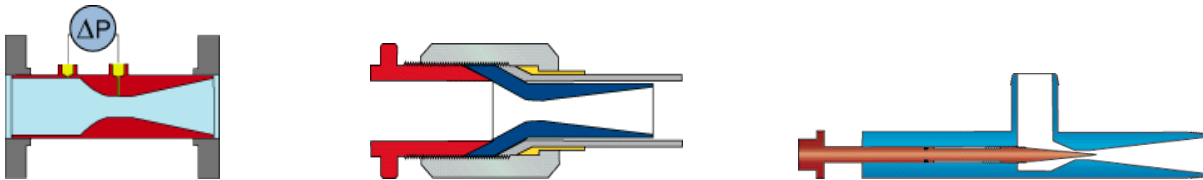
**NIST Traceable and
ISO 17025 Certified Flow Rate Measurements**

For Nuclear Power Applications, Full Recent NUPIC Audit for Calibration Services on File

Graftel is now offering high pressure water flow calibrations at pressures up to 1000 psig and flow rates of up to 10 gpm. These calibrations are performed in our laboratory with accuracies up to 0.06% of reading.

These accuracies are achieved using our primary mass-time weighing system and precision controlled water supply system.

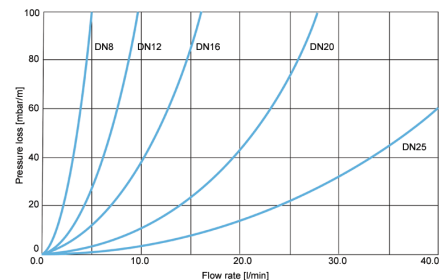
Applications for these calibrations include: Delta P Venturi Flow Meters, Cavitating Venturies, Adjustable Area Venturi Valves, Turbines Flow Meters, Positive Displacement Meters and Orifice Plates.



Almost any high pressure water flow meter can be calibrated in our lab.

For applications, (except turbine flow meters) that require calibration for liquids other than water, Graftel can calibrate with water and accurately correct by calculation to the desired fluid.

Valve or Flow System Characterizations
can also be performed to the same high accuracies.



Please call or e-mail for further information or to receive a quote for our calibration services.



Graftel, Inc.
870 Cambridge Drive
Elk Grove Village, IL 60007
Ph: 847.364.2600: Fax: 847.364.2899



<http://www.graftel.com/>