



PRESSURE TECH NEWS RELEASE:

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Customers and clients from Celle, London, and Norwich recently visited Pressure Tech to witness the cycle testing of the new improved ceramic seated LF-690 hydraulic regulator. The regulators were tested using HT2 Transaqua water glycol under extreme operating conditions - cycling the outlet pressure from 0bar to 1034bar from various supply pressures up to 1034bar. Further tests were performed to prove stability and repeatability under flowing conditions. The regulators continued to provide positive shut off after 1000 cycles (more than 20 years operation on a typical wellhead control panel installation). The test program was successfully completed and approved by the visitors following their two day visit.

Pressure Tech are openly inviting system integrators, subsea tree suppliers, and oil companies, to view the test facility and prove the reliability of the new ceramic seated regulators. Please contact Steve Yorke-Robinson to discuss the cycle test procedure or results further.

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