

CHANDLER ENGINEERING®

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CHANDLER ENGINEERING®

ENHANCED FLOW LOOP SOLUTIONS





Enhanced Flow Loop Systems are ideal for testing the effectiveness of friction reducers and scale inhibitors at controlled shear rates, temperatures and pressures. Flow rates, pipe diameters and base fluids may be varied to match your well conditions. Chandler Engineering welcomes the opportunity to review your application and match our state of the art instruments to your specific testing requirements.

Model 6500 Friction Flow Loop System

The fully automated Model 6500 Friction Flow Loop system measures the friction pressure of well bore fluids. It determines the associated affects friction reducers have on fluids over a wide range of pressure and flow rate conditions and through different pipe diameters.

This Model circulates fluid through two test sections of various diameters in order to generate differential pressure versus flow rate data. This data helps to determine the effectiveness and longevity of various friction reducing agents added to the test fluids.

Features:

- Open or Closed Loop Architecture
- Easy to Set-Up, Operate and Calibrate
- Flush-and-Fill Automation for Easy System Clean-up
- Wall or Floor Mountable



Model 6500 Friction Flow Loop System

Model 6500-M Mini-Loop™ System

The Model 6500-M Mini-Loop[™] is a benchtop instrument that allows for rapid test turn-around for the repeat testing of stimulation fluids. The Mini Flow Loop circulates fluid through a single test section and uses custom Chandler Engineering software to record and analyze the test data. This enables reliable testing in a simple to operate, compact system. The unit is ideal for Quality Control Testing of Slick Water Fracturing Fluids.

Features:

- Benchtop Unit
- Easy to Set-Up, Operate and Calibrate
- Over Pressure Relief Valve
- Progressive Cavity Pump for Minimal Shearing of Fluids



Model 6500-M Mini-Loop™ System (patent pending)

Data Acquisition and Control Software

The Chandler Data Acquisition and Control software is designed to be user-friendly and collects all required data during the test cycle for use in friction reduction calculations. Data may be stored in a test-specific .CSV file for analysis.





The Model 5400 Dynamic Scale Deposition Loop is a fully automated system that includes hardware and software to measure and evaluate the performance of scale inhibitors under high pressure and high temperature conditions.

The system consists of a test section of tubing placed within a convection oven providing exceptional temperature uniformity. Samples are pumped through the tubing at known rates while measuring the differential pressure across the test section. Scale formation inside the test section is indicated by an increase in differential pressure. Once the pressure reaches a user-settable threshold value, the test is complete and an automated clean-up phase begins.

Features:

- Forced Air Convection Oven
- Removable Sample and Preheat Tube Assembly
- Hastelloy C276 Sample Tubing and Fittings Inside Oven
- Microsoft Windows Based Control and Data Acquisition

Model 8500 Pressurized Foam Rheometer

The Model 8500 Pressurized Foam Rheometer is designed specifically to measure the rheological properties of foamed systems under extended pressure and temperature conditions. The Model 8500 is a fully automated closed loop system that includes both hardware and software for the study of foam rheology over a wide range of foam qualities, shear rates and shear stresses.

An integrated high pressure view window allows visual determination of foam quality, stability and bubble distribution. An optional CCD camera and image acquisition system is available for video capture and image analysis of the foam through the view cell. The system incorporates a pulse free positive displacement Quizix pump for injection of the base fluid and volume determination. Differential pressure transducers are provided to cover a wide range of shear stress measurements.

Features:

- Coriolis Mass Flow Meter
- Accurate Measurement and Feedback of Flow Rate Foam Generator
- Gas and Liquid Mixing at the Desired Foam Quality
- High Pressure View Cell Visually Monitor Foam Stability, Bubble Size and Bubble Distribution

Model 5400 Dynamic Scale Deposition Loop



Model 5400 Dynamic Scale Loop System



Model 8500 Pressurized Foam Rheometer