

fann® *focus*

High Temperature Aging Cell

Fann Instrument Company now offers a 600° F High Temperature Aging Cell for tests evaluating the performance of drilling fluids or muds under high temperature conditions.

Fann high temperature aging cells can be pressurized with nitrogen or carbon dioxide to a desired pressure, preventing boiling and vaporization of the drilling fluid before it reaches the test temperature.

The 550 ml stainless steel aging cell is used for tests at temperatures up to 600° F (315° C) and pressures up to 2500 psi (17,237 kPa). This cell can hold a 350 ml sample with adequate room for volume expansion. Shear tests can also be run on this sample.

These cell assemblies are made of Type 316 stainless steel and can be pressurized using the Fann High Temperature High Pressure Filter Press manifolds.

For more information visit www.fann.com or contact us at fannmail@fann.com.

Place your order at 281.871.4482 or toll-free at 800.347.0450.



Part No. 102111608 – 600° F High Temperature Aging Cell, 550 ml

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