

Another Safety Innovation from Fann



Filter Press Cell Clamp

HPHT Filter Press Cells are commonly used to test drilling fluids under high-pressure and high-temperature conditions. During this testing the possibility exist that the test fluid may solidify and plug the entrance and exit valve stems to the cell. Laboratory technicians are increasingly concerned about opening a HPHT Filter Press cell with pressure trapped inside. Fann has developed a bench top cell clamp to maintain force on the lid while the set screws are removed. Once the screws are removed, the lid can be allowed to slowly rise and release any trapped pressure in a controlled manner.

Two height clamps are available for the different cell sizes.

Part No. 232207 - Clamp for 175ml HPHT Filter Press Cell

Part No. 232208 - Clamp for 500ml HPHT Filter Press Cell

Contact Fann for information on Drilling Fluids Testing Equipment, including HPHT Filter Presses and Filter Press Cells

Fann Instrument Company offers a complete line of instruments for use in testing drilling fluids in accordance with the following American Petroleum Institute publications:

API Recommended Practice 13B-1, ANSI/API 13B-1/ISO 10414-1,

API Recommended Practice 13B-2, & API Specification 13A