

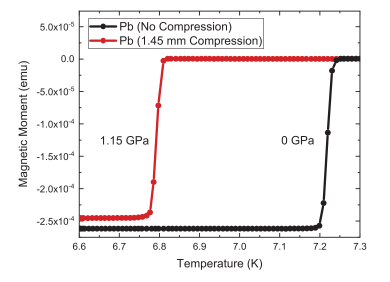
High Pressure Cell for Magnetometry

DynaCool (D421) / PPMS (P421) / VersaLab (V421)

Often a sample's magnetic properties evolve under the application of substantial hydrostatic pressure. The pressure cell option for magnetometry is manufactured by HMD, a leading Japanese supplier of pressure cells. A simplified design requires neither copper sealing rings or a hydraulic press to achieve the maximum available pressure of 1.3 GPa, while its BeCu construction affords a minimized, uniform magnetic background.

Key Features:

- Complete kit includes required tools and materials for mounting samples, applying pressure to the cell, and measuring pressure
- Included manometer materials are tin and lead whose superconducting transition temperatures can be used to infer actual cell pressure
- BeCu construction provides minimal background signal and is also compatible with AC susceptibility measurements at suitably low frequencies



Temperature-dependent magnetization (H = 2 Oe) of elemental lead (Pb) depicting the suppression of the superconducting transition with applied pressure. For a given compression length of the cell the transition temperature can be measured and the pressure calculated using an equation of state.



High Pressure Cell (Magnetometry) Specifications

Pressure [<i>P</i>] Maximum Sample Pressure:	1.3 GPa
Sample Space Parameters Diameter: Length:	1.7 mm, 2.2 mm 7 mm
Magnetic Moment [<i>m</i>] Background Signal:	4•10⁻ ⁷ emu/T
Operational Range	1.8 to 400 K; 0 to 9 T

Specifications are subject to change without notice.