5 MM HIGH PRESSURE NMR CELL





High pressure NMR research has long been the domain of a few specialized labs around the world. Performing such experiments required extensive experience with high pressure hardware and carried with it an element of risk.

This has changed with the introduction of the first commercial NMR cell capable of repeated and safe use at 43,510 psi (3,000 bar). Daedalus Innovations' proprietary and patented zirconia NMR tube has an large internal diameter of 2.6 mm and a 5 mm outer diameter. This gives a surprisingly large active volume that makes the full range of triple-resonance experiments at high pressure readily accessible. The cell manifold easily assembles by threading the base piece to the main body component and tightening together to set the single-use seal. Modification of the NMR spectrometer or probe is not needed, and the cells are fully compatible with modern cryoprobe technology. High pressure tube assemblies compatible with either Bruker or Agilent probes are available.

The wetted parts are chemically compatible with most solvents making this cell useful for a wide array of applications in multiple research areas: biophysics, petroleum industry, chemical process monitoring, gas phase studies, materials science, geology, and deep-sea research.

Visit our website at **www.daedalusinnovations.com** for other high pressure NMR products.

	-~
DAEDALI	JS
INNOVATIONS	V

200 Racoosin Drive, Suite 106 Aston, PA 19014 United States

Phone: 610-358-4728 Fax: 610-361-8509 E-mail: sales@daedalusinnovations.com www.daedalusinnovations.com

Wetted parts	Titanium (Bruker), zirconia (NMR tube), Viton or	
Tube dimensions	Tube section: 5 mm O.D. x 87 mm length 3,000 bar: 2.6 mm I.D. 1,000 bar: 3.6 mm I.D. Head section: 8 mm O.D. x 5 mm length	
Tube volume	53 μl/cm (3,000 bar) / 101 μl/cm (1,000 bar)	
Temperature range	5°C - 100°C using standard seals @ 3,000 bar -15°C - 125°C with specialized seals @ 3,000 bar	
Pressure range	Stock versions available to 3,000 bar	
Pressure connection	Manifold port is HiP HF2 (1/2"-20 UNF) for use with 1/8" tubing.	
Allowed fluids	All fluids compatible with the wetted parts can be used in the cell. Examples are water, alcohols, alkanes, carbon dioxide, and xenon.	