

User's Guide
High Pressure NMR Cell
With High Pressure Tether
Bruker & Varian Cells

Version 1.06

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WARNING: This device can be dangerous and potentially harmful to users and equipment. It is very important you read and understand these instructions before using this device. A certification sheet was included with your cell indicating the maximum pressure the cell should be used. Use of the cell above this pressure could result in NMR cell failure.



There are minor differences in the shape of the Varian versus Bruker cell. The assembly and use instructions are the same.

GUIDELINES:

DO:

- Always align the tube serial number with the mark on the top surface of the base. This will assure consistent setup. Failure to do so could lead to tube failure.
- Exercise caution when pressurizing the tube. A suitable containment vessel such as a clear plastic box should be supplied to both hold the sample during preparation and for moving the NMR cell around the lab. This safety precaution is necessary to contain any fragments from a tube fracture.
- Apply **130 in.-lbs. (14.7 Nm)** of torque when assembling the cell to assure proper setting of the seal (See Cell Torque Settings).
- Wear proper safety equipment such as a face shield when transferring the NMR cell from the containment box to the NMR.
- Pretest the tube at the target pressure for at least 15 minutes outside the NMR to assure integrity of the cell setup.
- Check the axial alignment of the tube with the cell body, by inserting the unpressurized cell into the NMR. Once pressurized the tube cannot be adjusted to fit.
- Leave the high pressure tubing tether attached to the cell between uses. Constant reseating of the fitting will reduce the seal integrity.

- Change the tube seal (TS01) after every use.
- Use care when inserting the cell into the magnet. Avoid hitting the pressurized tube against objects.

DON'T:

- Pressurize the tube above its rated limit. Remember the posted limit is the maximum pressure the cell should be used.
- Insert a fully pressurized tube into the magnet. It is preferable, especially when working near the posted maximum, to insert the tube first then take it to pressure. It is recommended the tube pressure be below 5,000 psi when inserting or removing the cell from the magnet.
- Over tighten the high pressure tube fitting into the cell body. This can strip the threads or damage the seal surface and ruin the cell.
- Pressurize the tube while it is in the cell setup tool. The fit of the tube is very tight. If the setup is in some way improper, the tube may shift in the setup tool during pressurization. A slight shift could fracture the tube.
- Use metal needles to fill the tube. The tube is made from a hard ceramic that can scrape off metal into the sample.

FIRST USE OF THE CELL:

The NMR cell has been tested with the tube shipped. A permanent tube seat (TCSN-M) was placed in the cell base prior to shipping, and should not be removed.

MATERIALS USED IN THE CELL:

The high magnetic field required for NMR demands that anything put into the magnet have no magnetic properties. Some stainless steels are considered non-magnetic, but at the high fields in use for NMR the slight magnetic properties are magnified to where stainless steel can only be used in small quantities.

These design requirements necessitate the high pressure NMR cell be fabricated from materials such as aluminum, which is relatively soft. The high pressure fittings used typically with this cell are made from stainless steel. Over tightening the fitting in the cell can strip the threads or deform the seal surface and ruin the cell. It is recommended that once the high pressure tether line is attached it remain so. Constant reseating of the fitting will eventually degrade sealing performance.

CELL SETUP:

The high pressure tether line should be attached prior to full assembly of the cell. The tubing used for this purpose is 1/8" O.D., with a high pressure fitting with 1/2"-20 threads. A collar is threaded onto the tubing as shown in the picture. The coned end of the tubing mates with the tapered hole in the



cell. Therefore, be sure the collar is threaded far enough that these two surfaces will meet otherwise the seal integrity could be poor. Once attached this tether should not be removed between uses since repeated disassembly will likely lead to degradation in the sealing performance.

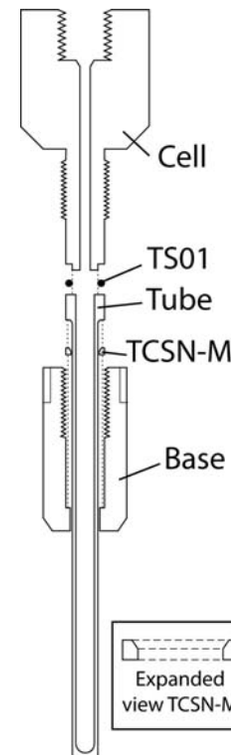


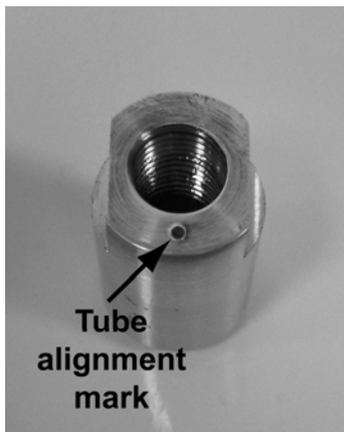
The cell was designed so that the tube can be easily removed and cleaned. As

such the seal (TS01) is single use. An ancillary component called the tube seat (TCSN-M) serves as a cushion between the ceramic tube and metal surface of the cell. The drawing at the right shows the relative position of the tube seal (TS01) and tube seat (TCSN-M).

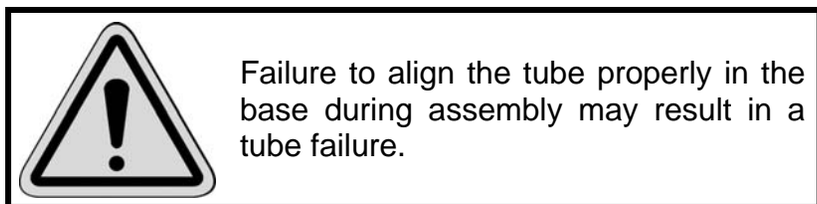
The tube seat is a permanent component, but if it dislodges from the base it should be reinserted according to the diagram. The tube seat has an internal beveled edge or chamfer. This surface should be positioned towards the head portion of the tube and this assembly then placed into the cell base piece to reposition the seat.

Once in place, the tube seat should not be removed between uses.





The base component of the cell has been marked with a punch. This mark was made during the certification process of the cell to reflect the alignment of the tube relative to the base. The center of the serial number on the tube should be aligned with this mark when assembling the cell. This will assure consistent setup.



SAMPLE VOLUME:

A typical thin-walled NMR tube has an inner diameter of 4.2 mm. The NMR tube most commonly used with this manifold has an inner diameter of 3.0 mm. Thus the sample volume used should be at least half what is typically used for an optimal sample in a thin-walled tube. Though water is typically considered incompressible in reality it does compress unless the sample has been thoroughly degassed. Therefore it is good practice to include a little extra sample to accommodate the volume change and to account for the mixing interface between the sample and transducing fluid.

SAMPLE PREPARATION:

In most cases where this NMR cell is used the actual sample for study will only fill a small portion of the NMR tube volume. The remainder of the space will be taken up by a transducing fluid of some sort. Ideally this fluid would not mix or dilute the NMR sample during operation. For aqueous samples this generally means using an oil of some sort as the transducing fluid. However, it should be assumed that over prolonged experiment times that some mixing will inevitably occur between the sample and transducing fluid so using a slight excess sample volume will help minimize intrusion of signal into the NMR data.

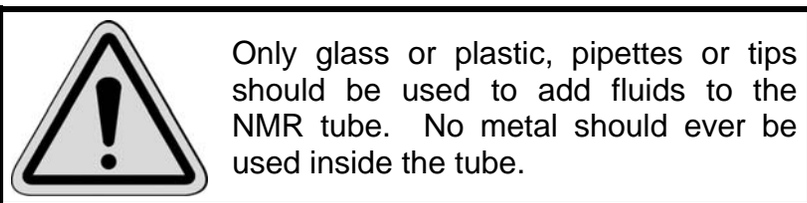
There are a variety of methods in the literature for how this might be done. One common method is to use water as the transducing fluid with mineral oil forming a barrier between it and the sample. In this case the sample would be added to the tube first, mineral oil would then be layered on top of the sample to approximately 1 cm below the top of the tube, and finally a separate layer of water layered on top of that. The NMR cell is then assembled as usual. It is assumed that the high pressure tubing tether and manifold have already been primed with water using some sort of pressure generator prior to the cell assembly to remove excess air.

The top-most water layer is present to keep oil off the sealing surface of the tube and also to minimize the possibility of oil leakage out of the NMR cell should a leak develop during operation.

When a sample is to be removed from the NMR tube the top water layer and a portion of the mineral oil is first removed. The remaining oil and NMR sample can

then be withdrawn in bulk and centrifuged to separate the two layers to recover the sample.

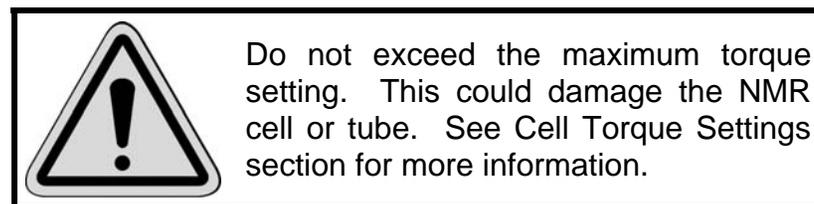
Other methods use paraffin oil or one of the Fluorinert™ compounds from 3M™ as the transducing fluid and bypass the need for a barrier layer.



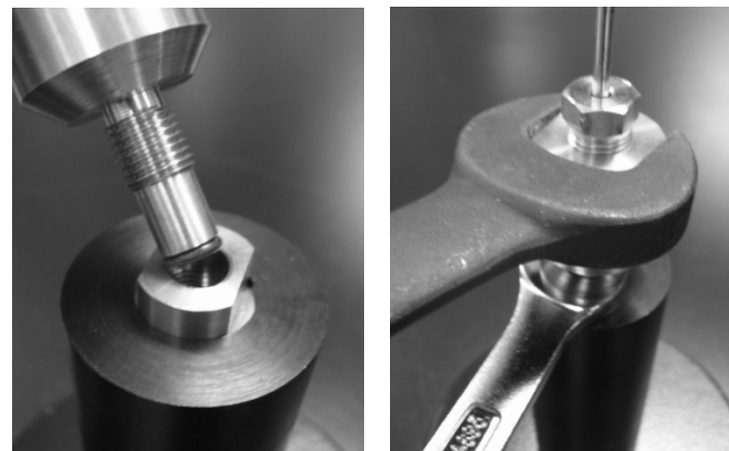
CELL ASSEMBLY:

For proper positioning of the tube the Cell Setup Tool should be used. This tool helps keep the tube axially aligned with the NMR cell. Improper positioning of the tube can prevent the cell from inserting into the NMR. To use the setup tool, first place the base with the tube already inserted. The fit is snug, so the tube may need to be pushed into position. The cell with the seal is then threaded into the base, and tightened just to the point of resistance.

The primary seal is provided by the part TS01. **The seal is single use only.** For setup it should be placed on the end of the valve section piece. This assembly should then be threaded into the base. Using a 7/8" wrench for the valve, and the 1/2" wrench (Bruker) or 5/8" wrench (Varian) for the base, tighten to set the seal. **The recommended torque required for setting the seal is 130 in.-lbs. (14.7 Nm). A torque wrench should be used for optimal setup.**



Optimum tube alignment is achieved by iterative cycles of slight tightening followed by several full rotations of the cell setup tool while holding the cell static. This minimizes any tube misalignment attributable to the tool itself. During the first several cycles tighten by small increments, followed by several more cycles using larger increments. Finally, tighten to the proper torque setting.



Once the setup of the cell has been completed it should be checked for proper fit in the NMR before pressurizing the sample.



A pressurized tube cannot be readjusted without releasing the pressure first and potentially losing the sample so be certain to check the alignment before continuing.

INSERTING THE CELL INTO THE NMR:

The high pressure tether line is made of 316 stainless steel tubing. This rigid tether can sometimes make inserting the sample into the magnet a difficult process. For this reason it is strongly advised not to insert a tube pressurized over 5,000 psi. The tubes are themselves robust, but striking the tube against the magnet while pressurized near its maximum could potentially cause a tube failure.

To facilitate insertion, the high pressure tether should be straightened for a length equivalent to the depth from the top of the bore to the probe head. The manifold itself has dimensions that should help minimize misalignment of the cell as it is inserted. Be sure to keep the pressurized cell inside a protective box when moving the cell. This keeps the user safe as well as minimizes the chance of hitting the tube against objects.

Once inserted the 1/8" high pressure tubing tether exiting the magnet should be secured to outside structures to minimize movement during the



experiment. It should be expected that metal tubing in motion outside the magnet will influence the quality of the data collected.

The cell can now be pressurized to the desired working pressure.

ADDITIONAL CELL INSERTION TIPS:

A long section of 1/8" high pressure tubing can be somewhat unwieldy. Sometimes too the clearance above the NMR is insufficient to allow for easy insertion of the cell into the magnet. One suggestion to overcome problems of this and of similar nature is to use a short section of tubing to connect to the NMR cell and then couple that to a longer section leading to the pressure generator. This section can be rather short especially for 500 and 600 MHz instruments. This approach may also aid in the assembly of the cell since it will no longer have the long tubing section creating a pull on it. High Pressure Equipment Company (www.highpressure.com) sells a variety of components useful for additional pressure setups. For the above example a right-angled elbow coupler with HM2 style fittings consistent with the manifold is P/N 60-22HF2.

The 1/8" tubing can be bent at right angles with a bend radius of 3/8". There are various vendors that sell tube benders for this purpose. Placing a right-angle bend close to where the tube exits the magnet may help by making it easier to keep a short section of tube straight as it is inserted.

An extreme approach would be to secure a section of small-bore plastic tubing that could form a sleeve around the 1/8" tubing. If properly selected this could form a rigid setup to help insert the NMR cell.

CLEANING THE NMR TUBE:

For extensive cleaning the NMR tube can be exposed to detergents suitable for quartz cuvettes. If nitric acid is to be used it is recommended that only dilute solutions be used for short exposure times. Data from the literature indicates zirconia is non-reactive with nitric acid at room temperature, but the effect on performance due to prolonged exposure is not available.

The NMR tube can be autoclaved and subjected to temperatures up to 200°C.

	The aluminum manifold should not be subjected to temperatures above 125°C. However, the manifold may be sonicated with a mild detergent to remove debris if necessary.
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CELL TORQUE SETTINGS:

To properly set the seal (TS01) the seal must be compressed a specific amount. To do this the cell must be assembled using sufficient torque. The recommended numbers are shown below:

130 in.-lbs. (14.7 Nm) *typical*
160 in.-lbs. (18.1 Nm) *maximum*

Using more torque does not assure a better seal and could cause damage to the cell or fracture of the tube. If the cell is leaking disassemble and try the following before applying additional torque:

- 1) Make sure the sealing surfaces on the cell and tube are dry. Replace the seal.
- 2) Use a small quantity of light-weight oil on the cell threads to reduce friction and assist in assembly. This step will also help yield more accurate torque readings.

SPECIFICATIONS:

Wetted parts	7068 Aluminum, zirconia (NMR tube), Viton
Tube dimensions	Tube section: 5 mm O.D. x 3 mm I.D. x 87 mm length Head section: 8 mm O.D. x 5 mm length
Tube volume	0.64 ml
Internal volume (manifold plus NMR tube)	Bruker: 0.81 ml Varian: 0.76 ml
Temperature range	5°C - 100°C using standard seals
Pressure range	Indicated on certification sheet shipped with NMR tube
Manifold to tube seal	Viton seal standard; single-use
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. Some solvents may cause buildup of aluminum oxide on the NMR manifold.
Cell assembly torque	130 in.-lbs. (14.7 Nm) <i>typical</i> 160 in.-lbs. (18.1 Nm) <i>maximum</i>
HM2 gland into manifold torque	72 in.-lbs (8.1 Nm)

FURTHER INFORMATION:

This document may be updated periodically to reflect questions from users. Please check back at www.daedalusinnovations.com in the support section for more recent versions of this document.

Technical support can also be obtained by emailing questions to support@daedalusinnovations.com, or contacting Daedalus directly at 610-358-4728.

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