

ROTOTEC-SPINTEC GmbH

Weierstaedter Weg 2a
64347 Griesheim
GERMANY
Tel: +49 (0) 6155 60830-0
Fax: +49 (0) 6155 60830-29
info@rototec-spintec.com
www.rototec-spintec.com

Explosion Protection Chamber user instructions.

5mm Part Number:

RS-EXPL-PROTECT1 for any System up to 500 Bar

RS-EXPL-PROTECT2 for applications in excess of 500 Bar, Bruker only.

In recent times the interest in high pressure NMR has been increasing necessitating the development of an explosion protection chamber to protect the user and his or her colleagues. If the system being used contains no gas and is 100% liquid based as in the case of the Extreme Pressure NMR systems currently running up to 3 kbar, no explosion protection is required as the system cannot explode as per basic physics. However, if a **gas is present the risk of explosion is real** and is not to be taken lightly.

Initial adjustment: If your laboratory only has one NMR system or only one is to be used for high pressure NMR set the explosion protection chamber up such that the legs are in contact with the top of the magnet and the bottom of the protection chamber just touches the top of the upper barrel protruding from the magnet. A pneumatic seal is not required so a slight gap of 0.5mm or less is acceptable.

If you have an older style Bruker system where the optic sensor is not integrated into the upper barrel (see figure 2) make sure the inner tube is slightly deeper than the outer tube so no gap is visible as illustrated here. As the support is provided by O rings simply push on the inner tube to move it a few mm relative to the outer tube.

In the case of the older Varian systems without any sample changer upper barrel additional hardware the protection tube can even be placed even lower so it covers the input to the upper barrel completely. See Fig 1.



Fig 1, Varian / Agilent system adjustment

Fig 2, Non-integrated Optic Sensor

There is no bottom to the Protection chamber by intention. The rationale is if there were one and the tube were to explode, the remains of the tube would exit the protection chamber at a high velocity. With an open bottom the force would go in both directions and not just upwards thereby eliminating the risk of a missile in the laboratory. The force downwards would be taken up either by the bench or the floor of the laboratory.

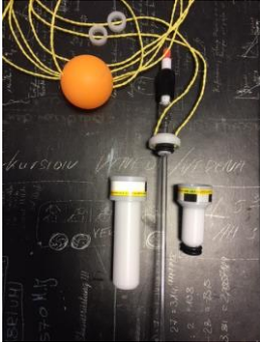
Once you are satisfied the protection chamber is adjusted for the magnet to be used, the tube can be prepared:

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Explosion protection chamber user instructions:

- I. Insert the tube to be used for the experiment into the tube connection containing two non-magnetic cords for support in the chamber when on the bench and for later insertion and extraction from the NMR magnet.
- II. Insert the tube into the appropriate spinner turbine for the system in use and set the sample depth in the normal way. (69mm below the spinner turbine Max for Varian / Agilent systems and 79mm below the spinner turbine Max for Bruker systems)
- III. Insert the assembly into the Explosion protection chamber which has been pre-adjusted for your particular magnet and is now standing on the bench in preparation for sample filling and pressure connection to the pressurizing gas source. Use the two cord support rings which fit over two of the three leg adjustment screws ensuring the cord fits into the screw slot. The second cord is simply a back up for the first cord but we recommend both be used as illustrated. 
- IV. Once the tube has been pressurized to whatever pressure is to be used the tube can then be disconnected from the pressure source. In the case of tethered pressure experiments the pressurizing tubing can be left connected to the tube assuming it's flexible and long enough to be inserted into the magnet all the way to the NMR measurement position. 
- V. **It would be wise** to take the tube to the maximum planned measurement pressure to make certain it can indeed take the planned pressure even if that particular tube should be able to take more pressure than planned. If not it simply explodes but with little to no material damage and definitely no user damage. The explosion protection chamber is dramatically cheaper than the NMR probe so better to damage this item than the NMR probe. No doubt the NMR owner will agree wholeheartedly.
- VI. Hold the entire assembly in your hand gripping both cords and release the two ring connections to the two adjustment screws. The tube depth inside the protection chamber is now set by just how much of the cord is allowed to enter the top of the protection tube. Place the entire assembly on the magnet and carefully lower the tube assembly until it reaches the measurement position in the NMR magnet. The table Tennis ball prevents the cords from falling into the magnet and can be draped around any suitable device in the vicinity, say the LN2 fill ports or similar.  

Should you have any comments about this or any of our other products, be they good or bad, we would greatly appreciate hearing from you!