

Airtight measurement tool for diffusion NMR of electrolytes

Product used: Nuclear Magnetic Resonance (NMR)

Introducing the NMR measurement tool for anaerobic samples such as battery electrolytes. Samples can be easily packed even in a glove box, where sampling operations are restricted. It is compatible with 5mm-diameter solution NMR sample cups, making it easy to perform NMR measurements in an airtight conditions. Recommended for diffusion measurements of solution electrolytes and solid electrolytes.



- \frak{X} A torque screwdriver is required separately.
- * Please contact our sales for information on compatible NMR sample tubes.

Certain products in this brochure are controlled under the "Foreign Exchange and Foreign Trade Law" of Japan in compliance with international security export control. JEOL Ltd. must provide the Japanese Government with "End-user's Statement of Assurance" and "End-use Certificate" in order to obtain the export license needed for export from Japan. If the product to be exported is in this category, the end user will be asked to fill in these certificate forms.

