Gaz chamber

Short description: Gaz sensors characterization setup
This equipment evolution is based on a Lakeshore Cryogenic probe station CRX-4K.

Its second destination is now a gas sensor characterization tool, combining advanced electrical measurement capabilities (high Z, DC, RF and microwave properties) with a controlled atmosphere inner the chamber (temperature 4-475 K, pressure 0-1 bar and gas concentration).

Localisation: Welcome - Prober Cryo

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