**HFS600E-PB4**

**Short description**: The HFS600E-PB4 is a heating/freezing stage for Raman-temperature based experiments.

**Stage specifications:**
- Maximum temperature: 600 °C (with ECP accessory)
- Minimum temperature: -196 °C (with liquid nitrogen and LNP95 accessory)
- Maximum heating rate: 150 °C/min
- Temperature stability <0.1 °C
- Quick-release gas valves and hermetic chamber for atmospheric control
- Sample area 22mm diameter
- Four gold tipped tungsten probes with magnetic base for in situ electrical characterization

**Localisation**: Bio-Chem room

**Personne(s) ressource(s)**: Ferran Ureña Begara,

Site Web: [www.uclouvain.be/welcome](http://www.uclouvain.be/welcome)
Contact: info-welcome@uclouvain.be