## **TESELA** (Biofilms at high pressure)

## **Objectives**

Testing instruments and devices in vacuum. The aim of TESELA is to obtain graphene layers directly on the non-conductive substrate using novel precursor molecules and evaporation techniques.

## **Environmental conditions**

- Sample temperature range: From 300K to 1000K in sample holder computer controlled.
- Atmosphere: vacuum base pressure 10<sup>-10</sup> mbar by serial Turbo pumps.
- TESELA have two possible orientations for different experiments. In the picture TESELA are in horizontal.

## **Analytical Techniques**

- **TPD** (Thermal Programmed Desorption), in real time with QMS 200 uma.
- ALI (Atomic Layer Injection), liquid organic samples injection in UHV.
- Membrane and Scroll pump and two serial TMP (Turbo Molecular pump)
- Sample size: should fit on a 10x10mm, and 50x50mm with ceramic oven. Possibility of ad-hoc sample holders
- Molecular evaporators in 45° and 25°
- QMB (Quartz Micro Balance), for testing outgassing and coating at different angles.

