

Leica EM GP2:

Location: Marcus Family campus, bld. 51, floor 0, lab 008

Leica EM GP 2 is used for the preparation of vitrified fluid samples or extremely thin samples for cryo-TEM, including biological suspensions and industrial emulsions in both, aqueous and inorganic solvents.

- Temperature control: +4 °C to +60 °C
- Humidity control: working area humidity to 99%
- Allowed secondary cryogen: Ethane / Propane
- Secondary cryogen container temperature: 0 to -196 °C

