



## Thermal Conductivity Tester According to EN 12667-Single Specimen Apparatus-Electric Power Flow

### Description

- Connection to computer USB port //
- Software is included //
- Report of software in MS WORD //
- Heat flow calculation based on electric power measurement //
- Heat flow calculation in software //
- Measurement range 10-40 C //
- Cold plate temperature room temperature down to 10 C //
- Chiller for cold plate is included //
- Hot plate temperature room temperature up to 50 C //
- According to EN 12667-single specimen apparatus //
- Max sample thickness 50mm //
- Closed cabin for accuracy of measurements //
- Sample size up to 200\*200 mm (Other sizes on request) //
- Maximum sample thickness 50 mm (Other sizes on request)