

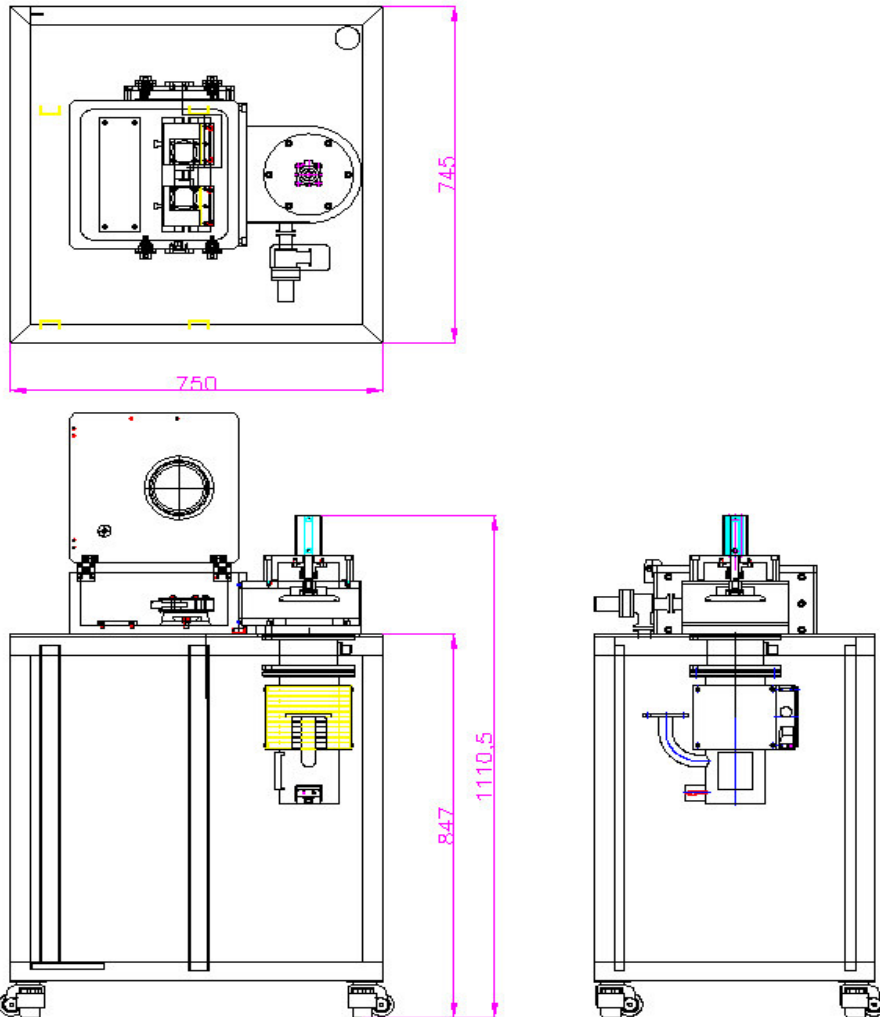
ATS-Measurement Series Thermal Conductivity Measuring System



Special Features

- ◆ Thermal conductivity measuring system with vacuum chamber using Seebeck effect
- ◆ Equipped with TE cooler
- ◆ Various sample size adopted with order-made jig
- ◆ Programmable heating & cooling processes
- ◆ Atmosphere: Ambient or He atmosphere
- ◆ Available for thermal conductivity measurements using Seebeck coefficient, four point probe and thermal conductivity 3W methods
- ◆ Dimension
745L × 1,120H × 750W (mm³)
- ◆ Others
Cooling water: >7l/min, 1.5kg/cm²
Power : three phase, 220V, 30A
Pump : turbo(600l/min), rotary(400l/min)

◇ Layout



175-25, Cheongcheon-Dong 2, Bupyeong-Gu,

Incheon, 403-853, Rep. Korea

Phone: +82-32-508-8060/8067

Fax: +82-32-508-8069

E-mail: atech@atechsystem.co.kr

Website: www.atechsystem.co.kr