

BETHEL Thermal conductivity measurement equipment

Measure your materials using multi function measurement equipment



Our equipment line-up:

-Thermowave analyzer "TA33/35"

for anisotropy of graphite sheet, material, distribution of complex material etc.

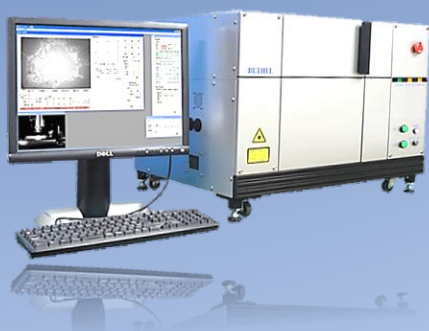


-Steady state method "SS-H40"

for thermal pad, phase change sheet etc.

-Fiber orientation measurement "TEFOD"

for CFRP, GFRP, cellulose nano fiber membrane etc.



-Thermal microscope "TM3B"

for thin film, ceramics filler etc.

Click here!

