Airtight Chamber for THz-TDS

FEMTOWAVE

SHINATSU FW09



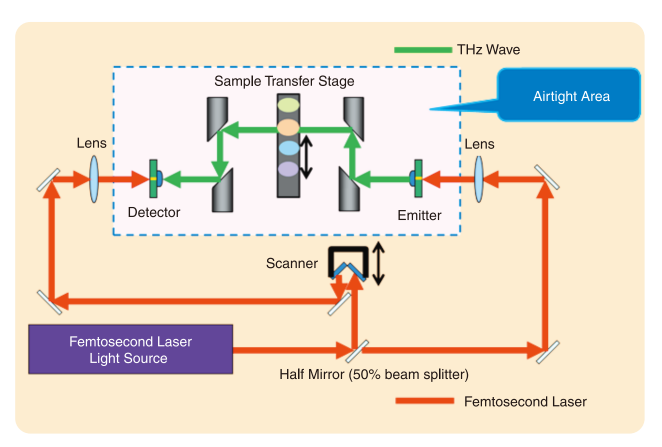
Features

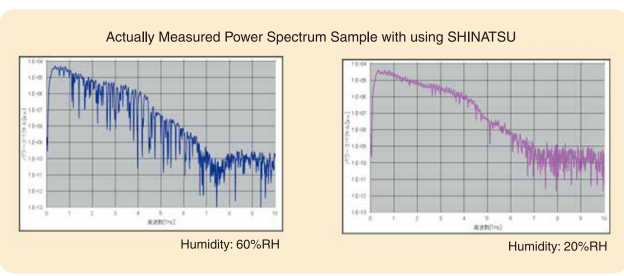
- Unitization of Terahertz Waves' Emitting~Detecting Portion
- · Vacuuming and insert gas replacement are possible because of hermetic structure.
- Sample transfer stage is built-in.

External Dimension (mm): 218×300×108 (Excluding projection portions)

NOTE: Terahertz wave emitter and detector are required separately. We also can provide them.







 $\label{eq:products} \mbox{\@sc MP} \mbox{\ensuremath{\mathsf{Products'}}} \mbox{\ensuremath{\mathsf{specifications}} \mbox{\ensuremath{\mathsf{etc.}}} \mbox{\ensuremath{\mathsf{are}}} \mbox{\ensuremath{\mathsf{subject}}} \mbox{\ensuremath{\mathsf{etc.}}} \mbox$

■ Agency

■ Design/Development



Head Office

948-9 Kanaokanishimachi, Higashi-ku, Okayama-shi, 704-8193 JAPAN

Laboratory

1-1-1 Tsushimanaka, Kita-ku, Okayama-shi, 700-0082 JAPAN

E-mail: kft_sales@femtowave.com URL http://www.femtowave.com