

Airtight Chamber for THz-TDS

FEMTOWAVE®

# SHINATSU FW09

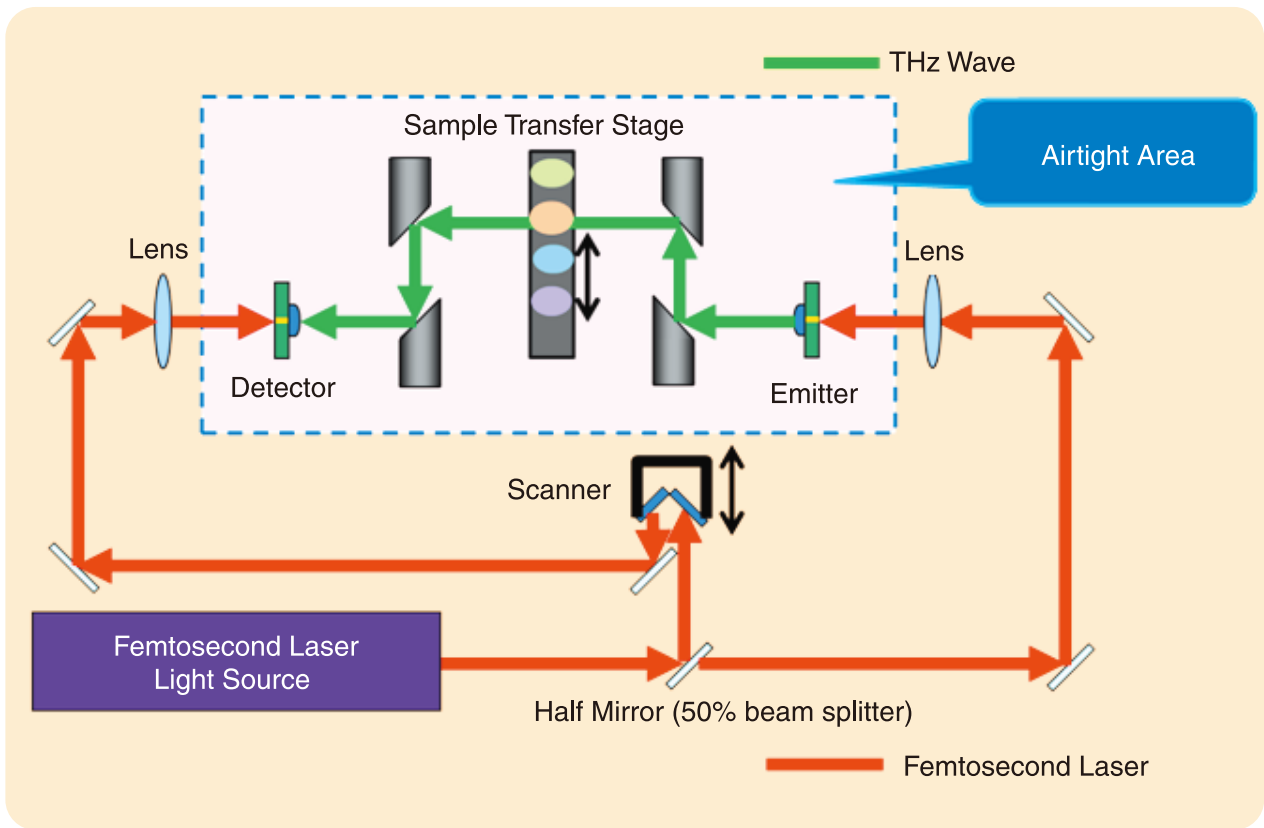


## Features

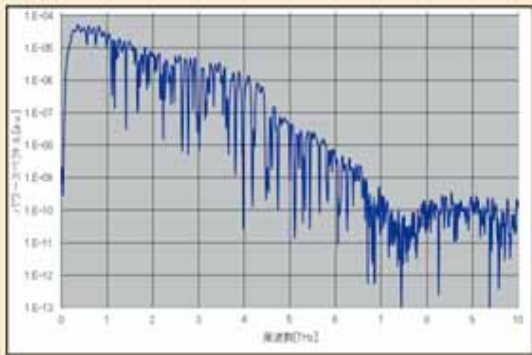
- Unitization of Terahertz Waves' Emitting~Detecting Portion
- Vacuuming and insert gas replacement are possible because of hermetic structure.
- Sample transfer stage is built-in.

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

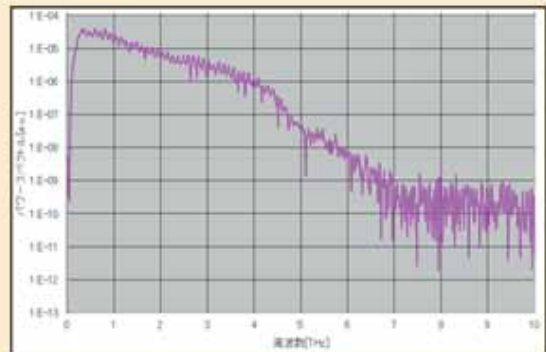
NOTE: Terahertz wave emitter and detector are required separately. We also can provide them.



Actually Measured Power Spectrum Sample with using SHINATSU



Humidity: 60%RH



Humidity: 20%RH

※Products' specifications etc. are subject to change without notice. Please note that beforehand.

■ Agency

■ Design/Development

**KYOWA FINE TECH CO., LTD.**

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](mailto:kft_sales@femtowave.com)  
URL <http://www.femtowave.com>