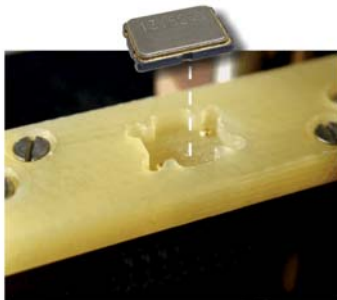


### Leaded Device Test Head

- Measurement heads for leaded devices contain a simple test socket
- Crystal leads fit into separate contact ports
- PI Network test fixtures conform to IEC-444 standards
- Available fixture impedance includes 12.5 Ohms, 50 Ohms, and 750 Ohms
- Proprietary 1000K Ohm test head is available for all crystals in the 10 KHz to 300 KHz range



### SMD Test Head

- Measurement heads for surface mount devices contain a removable part adapter
- SMDs are placed in part adapter and held against two contacts by a spring loaded arm that swings over the part and holds it in place
- SMD part adapters are available in different sized sockets to accommodate surface mount devices of varying sizes, including 2.0x1.6 mm to 5x7 mm, HC-49SMD, and custom packages

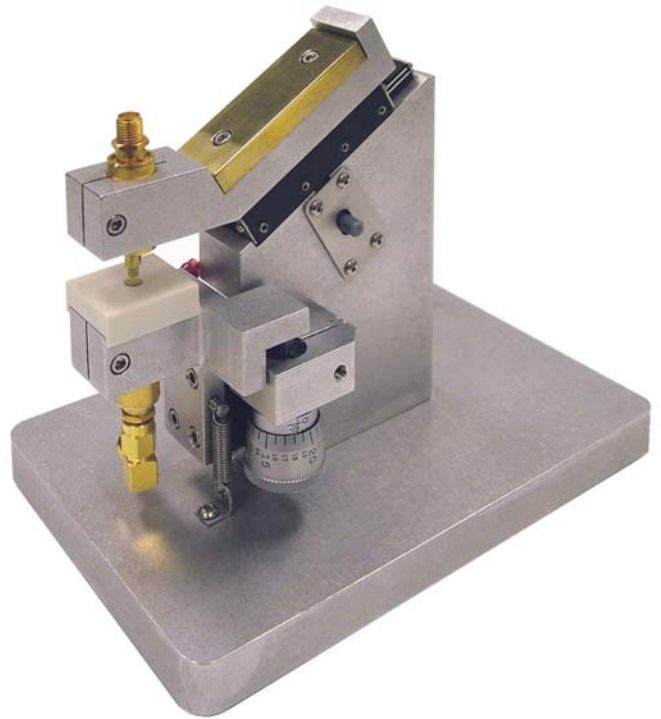
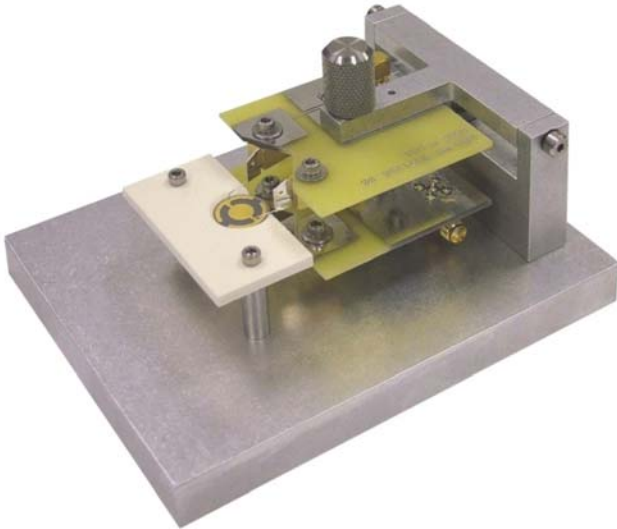
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## Blank Test Head

- Fixtures available for plated and raw blanks



## Crystal Sensor Test Head

- SMB connection to user supplied crystal sensor
- One side of crystal sensor is connected to RF ground



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