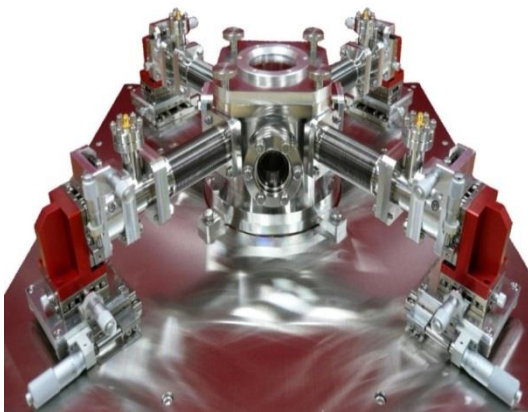


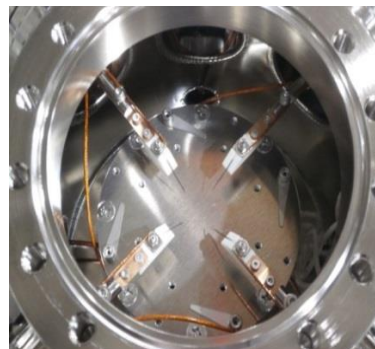
## Low Cost • High Vacuum Flexible Design with Space Saving

### Feature

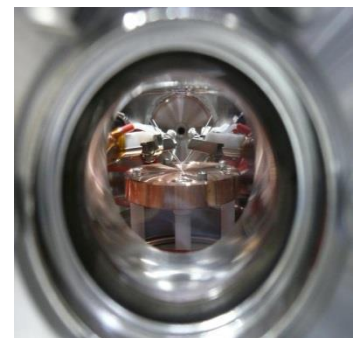
- Space Saving and Short Chamber
- Number of probes: 2 - 6
- Available DC Probe, RF Probe ( up to 20GHz ), and Feedthroughs
- Available cooling and/or heating instruments to specimen stages
- Apply to High Vacuum to Ultra High Vacuum ranges
- Suitable for measurement of Hall effect, Semiconductor characteristics, I - V and C - V curves, Photo - and Electro - Luminescence
- Provide accurate positioning based on parallel driving, wide range of movement, and high stiffness XYZ stages
- Available installation to the existing equipment



RF Micro-prober



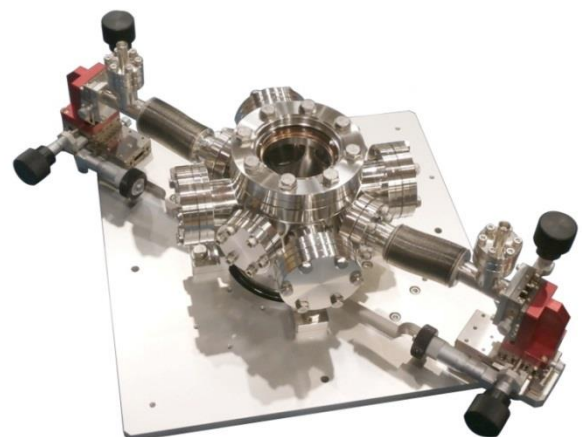
Probe tip part



Side view of specimen stage



Heater/Cooler combined system



2-axes space saving type  
( footprint : 340 x 340 mm sq.)

**Customized manufacture is available such as:  
UHV chamber, Vibration Damping, Liquid Nitrogen Cooling ( 77K ),  
Laser Heating ( 727K ), etc. Feel free to contact us about  
Specification, Budget, and Delivery date.**