#### ADVANCED AIR BEARING RHEOMETER SYSTEM

**Advanced Air Bearing Rheometer** Bohlin Gemini 2 (Malvern Instruments, UK) is used for scientific research related to the rheology of materials. Attachments available with the Rheometer are (i) Compressor with Air Drier (ii) External Temperature Controller (iii) Liquid Nitrogen Unit (iv) High Pressure High Temperature Controller.



# **ADVANCED AIR BEARING RHEOMETR**

#### **Features of Rheometer:**

Bearing Type: Antifriction Low Inertia air bearing with Torque measuring facility.

Torque Range: Minimum 0.05 µNm; Maximum 200 mNm.

**Torque Resolution:** 1nNm at the lowest torque.

**Angular position resolution:** 50 nrad.

**Rotational speed range:** Minimum 10<sup>-7</sup> rpm; Maximum 3000 rpm.

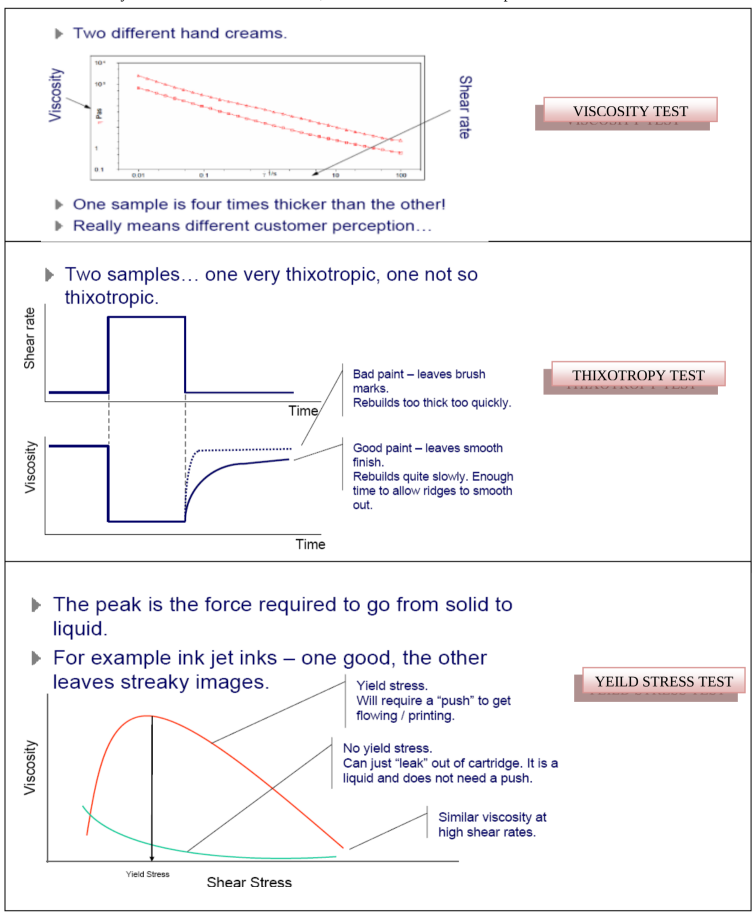
**Temperature Range:** -150C to 550C

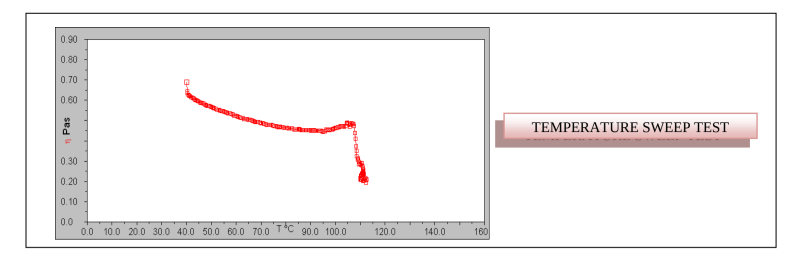
Pressure Range in High Pressure Cell: Upto 300 bar

## **Different Modes:**

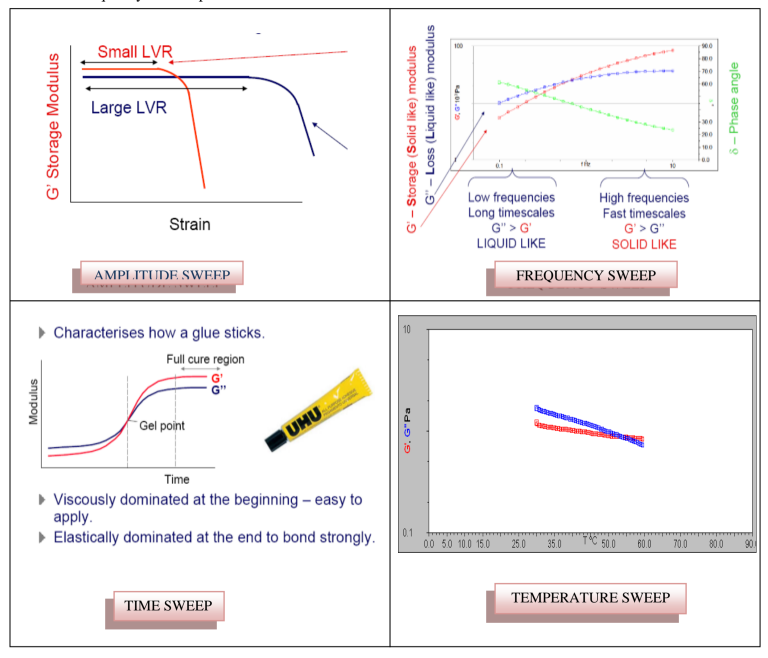
### A. Viscometry Mode:

Viscosity values at different shear rates, shear stress at different temperature can be determined.



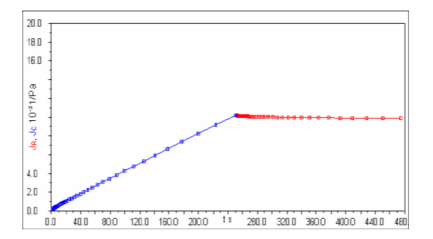


**B. Oscillation Mode:** Complex Modulus values (G' and G") can be recorded at different strain, frequency and temperature.



## C. Creep/Creep Recovery Mode:

Viscoelastic nature of the sample can be studied using Creep Test.



CREEP TEST

# **Different Measuring Geometries:**

