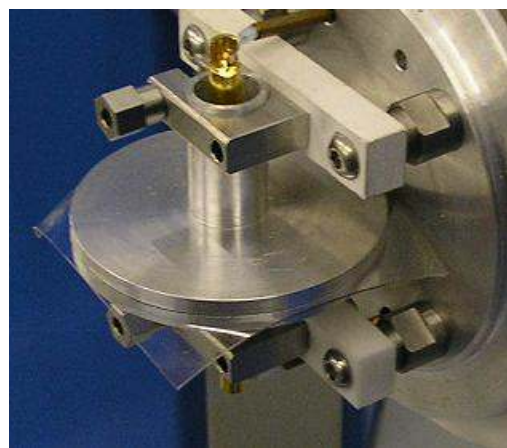


Press Release

Triton Technology Ltd is proud to announce the development of a new range of instruments to add to our selection of relaxation equipment. The DS6010 and DS6210 Dielectric Thermal Analysers (DETA) are new twists on established technology. They offer the ability to determine dielectric properties of materials whilst undergoing a temperature or variable humidity program. DETA is ideal for thin film, semisolid or liquid (a Cup Electrode is provided as standard) materials and is also developed for work with powders. The principal use is for looking at relaxation events such as Tg over a large frequency, temperature or relative humidity range.



The *DS6010 DETA Complete* is used for conventional DETA analysis. *DS6210 DETA Complete with Humidity Control* can be used for conventional analysis or for controlled humidity experiments.

For further details contact Mark Phipps at mark@triton-technology.co.uk