Press Release

Polymer Laboratories

THERMAL SCIENCES DIVISION

ALL YOU NEED TO KNOW ABOUT DSC

PL, who recently introduced their much acclaimed PL-DSC together with the fully automatic cryogenic PL-AutoCool, have now produced an animated computer programme for anyone considering buying a DSC. This novel software features applications and detailed diagrams showing exactly what can be achieved with a modern DSC and data acquisition system. The programme is suitable for all IBM compatibles on both $3^{1/2}$ " or $5^{1/4}$ " floppy disc format and is available free of charge from PL, Thermal Sciences Division, Surrey Business Park, Kiln Lane, Epsom, Surrey KT17 1JF, Tel (0372) 743386, Fax (0372) 727102.

Using modern materials and assembly techniques, the PL-DSC is a robust and sensitive instrument covering a wide temperature range of -160° C to 800° C.

The range of facilities includes an integral cooling jacket and a choice of various cooling media. The a new PL-AutoCool gives automatic cooling and cycling from -50° C to 400° C and new high pressure version, the PL-Pressure DSC, which operates in pressures up to 8 MPa, is designed to function in either constant volume or constant pressure modes. The new promotional programme will give you all the information you ever needed to know about the DSC range from Polymer Laboratories.

For more information please call: Christine Spaul Tel: (0372) 743386 Fax: (0372) 727102

> John Wiley & Sons, Limited, Chichester Akadémiai Kiadó, Budapest