

WESSINGTON CRYOGENICS *NEW*

QTL-100 Temperature Logger

Reliable & Accurate Determination of Temperature Levels
To Operate Between -200°C and $+200^{\circ}\text{C}$



- ◆ High impact resistant polycarbonate housing with digital display
- ◆ High resolution display
- ◆ Easy plug-in connection point for autodialer connection
- ◆ Control software suitable for use with Windows 95 or 3.1
- ◆ Uses Pt100 sensor with 1.5m cryogenic cable which is attached to 2m of standard cable
- ◆ Probe easily fitted into vessels
- ◆ Integral High & Low temperature alarms
- ◆ Memory for 8,000 readings with a user selectable logging rate

DESCRIPTION

The Wessington QTL-100 temperature logger measures, displays & records temperature using a Pt100 sensor. The compatible Windows software allows output of data to popular spreadsheets for analysis, printing and presentation.

The system will take 8,000 readings with a sample interval of between 5 seconds and 12 hours. And up to 8 data loggers can be networked. The system operates between -200°C and $+200^{\circ}\text{C}$ for accurate monitoring of samples within storage vessels, freezers etc, and can incorporate a telephone auto - dialer to allow automatic warning of personnel regarding alarm conditions.

**9 Philadelphia Complex, Houghton-le-Spring,
Tyne & Wear, DH4 4UG, ENGLAND**
Telephone +44 (0) 191 512 0677 Fax: +44 (0) 191 512 0745
www.WessingtonCryogenics.co.uk