



Wireless Temperature Sensor (-80°C)

New Product Release - January 2007

ABN 48 093 195 352

The FlashLink Wireless Dry-Ice [-80°C] Sensor with External Thermistor Probe is designed and tested to measure cryogenic temperatures down to -80°C. Composed of a highly accurate temperature thermistor and a robust 418MHz radio transmitter, this sensor is especially well suited for remote monitoring and reporting of temperatures of cryogenically stored materials, such as body organs and epoxy sheets, in the range of -80°C to -10°C. The sensor comes with a 1.2m teflon coated extension cable which is connected to the thermistor. The transmitter is made from durable, impact-resistant ABS plastics and is N.I.S.T. traceable, FCC Part 15-compliant and with CE Mark. Other model sensors in the range include temperature with external probe, temperature (ambient), and temperature and humidity model. To find out more information about the complete wireless system, please contact Global Cold Chain Solutions.



www.globalcoldchain.com

565 Upper Heidelberg Rd
Heidelberg Heights VIC 3081
P: 03 9455 0122 F: 03 9455 0133
E: info@globalcoldchain.com