

Order Codes and Pricing

Calibration (Service)

Service calibration includes replacement of unit's battery and any seals or desiccant packs (if present).

Temperature/Humidity Data Loggers:

CAL-9002	Service calibration at standard points (0 & 30°C 20 & 80 % RH at 25°C), 1 channel*	£55.00
CAL-9004	Service calibration at standard points (0 & 30°C 20 & 80 % RH at 25°C), 2 channels*	£80.00
CAL-9001	Extra calibration points (each)	£20.00
CAL-8002	Service calibration at custom points, 1 channel*	£70.00
CAL-8004	Service calibration at custom points, 2 channels*	£90.00

CO₂ Data Loggers:

CAL-9052	Service calibration of CO ₂ data logger	£150.00
----------	--	---------

Energy Loggers:

CAL-9055	Service calibration of Energy Logger	£150.00
----------	--------------------------------------	---------

Current/Voltage Data Loggers:

CAL-9002	Service calibration (single channel data logger)	£55.00
----------	--	--------

Prices exclude VAT. Service calibration return carriage in mainland UK is £15.00 (quotes for other destinations available on request).

Calibration (Time of Purchase)

CAL-9000	Initial calibration at standard points (0 & 30°C 20 & 80 % RH at 25°C), 1 channel*	£45.00
CAL-9003	Initial calibration at standard points (0 & 30°C 20 & 80 % RH at 25°C), 2 channels*	£70.00
CAL-9001	Extra calibration points (each)	£20.00
CAL-8000	Initial calibration at custom points, 1 channel*	£55.00
CAL-8003	Initial calibration at custom points, 2 channels*	£80.00

Temperature/Humidity Data Loggers:

CAL-9050	Calibration of CO ₂ data logger	£130.00
----------	--	---------

CO₂ Data Loggers:

CAL-9054	Calibration of Energy Logger	£130.00
----------	------------------------------	---------

Energy Loggers:

CAL-9000	Calibration (single channel data logger)	£45.00
----------	--	--------

Current/Voltage Data Loggers:

Prices exclude VAT.

** '1 Channel' or Single Channel loggers measure one parameter from one sensor, such as an internal temperature sensor. '2 Channel' or Dual Channel loggers measure from two sensors; this could be an internal temperature sensor and internal humidity sensor, or two temperature sensors (one internal and one via a probe.)*