

Instrument Details & Calibration Requirements Form - Lab



(Please complete a form for each instrument)

Instrument Details		
Manufacturer:		
Model:		
Serial Number:		
Tag/Reference Number:		
Analogue or Digital Readout:		
Instrument Function:		
Number of inputs to be calibrated:		
Repeat Calibration at Eurotherm	YES / NO	Previous Cert No. (if Applicable):
Is instr. lithium battery Powered?	YES / NO	
	No of batteries?	Watt rating / battery?
Calibration Requirements		
Calibration Accreditation: please tick	UKAS	Traceable
Do you require calibration to a specific standard or industry specification?	YES	NO
<i>If yes, please specify the standard or industry specification:</i>		
Calibration Frequency:		

Input details			
<i>Please specify the following details for each input/channel requiring calibration.</i>			
Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

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(Please complete a form for each instrument)

Instrument Details.....continued	
Tag/Reference Number:	

Additional Input details

Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

Input / Channel Number:			
Input / Channel Description:			
Unit of Measure:			
Input Type: (e.g. mV, Type N Thermocouple, etc)			
Input range: (overall measurement range)	Min		Max
Calibration range: (overall operating range)	Min		Max
Required Tolerance:			
Calibration Points: (please specify the calibration points you require)			

If additional channels are required, please copy this continuation sheet and complete for all channels.

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