## 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 batter	ries?		Watt r	ating / batte	ry?	
Calibration Requirements							
Calibration Accreditation: please tick					UKAS	Traceable	
Do you require calibration to a specific standard			stry s	pecification?	YES	NO	
If yes, please specify the standard or industry spe							
Calibration Frequency:							
Input details							
Please specify the follo				ut/channel requ	iring calibra	ntion.	
1 2		1	-		<b>J</b>		
Input / Channel Number:							
Input / Channel Description:							
Unit of Measure:							
Input Type: (e.g. mV, Type N Thermocouple, etc)			1				
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 th	е						
calibration points you require)							

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Working copies are available from the Eurotherm intranet. It is the responsibility of the user to remove or mark as superseded any previous issue. Updates of this form will be advised by email

## Instrument Details & Calibration Requirements Form - Lab



(Please complete a form for each instrument)

Instrument Detailscontinued						
Tag/Reference Number:						
Addition	onal Input	details				
Input / Channel Number:	T					
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:	T					
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)		I	ı			
Input range: (overall measurement range)	Min		Max			
Calibration range: (overall operating range)	Min		Max			
Required Tolerance:	<del> </del>					
Calibration Points: (please specify the calibration points you require)						
cambration points you require)						
Input / Channel Number:						
Input / Channel Description:						
Unit of Measure:						
Input Type: (e.g. mV, Type N Thermocouple, etc)		I	ı			
Input range: (overall measurement range)	Min		Max			
Calibration range: (overall operating range)	Min		Max			
Required Tolerance:	<del>                                     </del>					
Calibration Points: (please specify the calibration points you require)						
Campiation points you require)						
1	1					

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

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