

# CERTIFICATE OF CALIBRATION

**Issued By** Instruments To Industry Ltd

**Date of Issue** 07-Jun-10

Serial Number

070610-10

Page 1 of 2 pages

**Instruments To Industry Ltd**  
**Instrument House , Woodward Rd**  
**Knowsley Industrial Park**  
**Liverpool L33 7UZ**  
**Tel 0151 546 4943 Fax 0151 548 6262**

Approved Signatory

R.Carr

D.Smith

S.P.Ashbrook

**Customer :** A & N Plant  
St Helens

**Date Received :** 07-Jun-10

**Instrument - Description :** Recorder  
**Ident Number :** P070610-10  
**Manufacturer :** Eurotherm Chessel  
**Model Number :** 6000  
**Serial Number :** IH-MMA120011/MA120011G  
**Procedure Version :** 1

## Environmental Conditions

**Temperature :** 20°C +/- 1°C  
**Relative Humidity :** 50% +/- 0.5%

**Mains Voltage :** 240V +/- 5V  
**Mains Frequency :** 50Hz +/- 5Hz

## Comments

This Instrument Was Calibrated Against Laboratory Standards Whose Values Are Traceable To Recognised National Standards , Or Are Derived By Approved Ratio Techniques. The Uncertainty Limits Quoted Refer To The Measured Values Only , With No Account Being Taken Of The Instruments Ability To Maintain Its Calibration. Traceable Via UKAS Lab No 0324.All Tests Passed

## Traceability Information

<i>Instrument description</i>	<i>Serial number</i>	<i>Certificate number</i>	<i>Cal. date</i>	<i>Cal. period</i>
5075 Precision Multimeter	1011 22	15052	21/11/08	104
9822 Multifunction Calibrator	1336CO / TE22	15057	24/11/08	104

**Calibrated By :** D.Smith

**Date of Calibration :** 07-Jun-10

Copyright of this certificate is owned by the issuing laboratory and may not be reproduced except with the prior written approval of the issuing laboratory.

This certificate complies with the requirements of B.S.5781, part 1 1992. (ISO 10012 - 1 1992).

# CERTIFICATE OF CALIBRATION

Serial Number  
070610-10

Page 2 of 2 pages

Test Title	Tolerance	Applied Value	Reading	% Of Spec	Uncertainties
<b>TC1 Input Indication</b>					
2.787V	3°f	382°f	380°f	67%	600m°f
6.013V	3°f	882°f	880°f	67%	600m°f
9.239V	3°f	1 382°f	1 380°f	67%	600m°f
<b>TC2 Input Indication</b>					
2.787V	3°f	382°f	380°f	67%	600m°f
6.013V	3°f	882°f	880°f	67%	600m°f
9.239V	3°f	1 382°f	1 380°f	67%	600m°f
<b>TC3 Input Indication</b>					
2.787V	3°f	382°f	380°f	67%	600m°f
6.013V	3°f	882°f	880°f	67%	600m°f
9.239V	3°f	1 382°f	1 380°f	67%	600m°f
<b>TC4 Input Indication</b>					
2.787V	3°f	382°f	380°f	67%	600m°f
6.013V	3°f	882°f	880°f	67%	600m°f
9.239V	3°f	1 382°f	1 380°f	67%	600m°f
<b>TC5 Input Indication</b>					
2.787V	3°f	382°f	380°f	67%	600m°f
6.013V	3°f	882°f	880°f	67%	600m°f
9.239V	3°f	1 382°f	1 380°f	67%	600m°f
<b>TC6 Input Indication</b>					
2.787V	3°f	382°f	380°f	67%	600m°f
6.013V	3°f	882°f	880°f	67%	600m°f
9.239V	3°f	1 382°f	1 380°f	67%	600m°f