Doc No: 35ER05 Rev: 00

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CALsys -35/200 Evaluation Report

An evaluation report of the CALsys -35/200 Liquid Calibration bath

Manufactured by Tempsens Instruments (II) Pvt Ltd

INTRODUCTION

The is the latest version of Tempsens makes most popular High Accuracy liquid calibration Bath. It works over the temperature range -35 Deg C to 200 Deg C.

At Tempsens it is our earnest desire to present for our customer's consideration as much useful information as possible and to this end we have spent a substantial amount of time evaluating our products.

The results of the evaluation of Accuracy liquid calibration Bath can be presented in many formats some of which will give an optimistic or indeed a pessimistic view of how the products operate. The performance of the bath will vary depending on liquid type, stirring speed and other outside influences.



CALsys -35/200

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A. Radial temperature homogeneity:

What is Radial Temperature Homogeneity and why it is important to measure

Radial uniformity refers to temperature differences between wells of the bath. This non uniformity is strongly influenced by the difference between the bath and ambient temperature. A larger temperature difference from ambient will result in a larger potential temperature calibration error. Therefore, radial in homogeneity should be measured at extremes (relative to ambient temperature) in an instrument's temperature range.

Test method:

The temperature differences between the zones in the individual bores provided for the measurements are measured with one or several suitable thermometers at three different temperature representative of the field of application and covering the extreme temperature which may occur. If there is only one bore no measurement has to be carried out.

For CALsys -35/200, we consider -35 Deg C, 50 Deg C and 200 Deg C respectively. As example at -35 Deg C two RTD (designed for small steam conduction) were placed in each of the holes. Measurements were recorded and then the probes were interchanged between the two pockets and repeat measurements made. The temperature Difference was calculated to remove the small offsets between the two probes.

For calibrators having fewer than four wells, it may be necessary to determine differences by cyclic exchange. The difference between two wells with two thermometers may be determined with the following Formula:

Temperature Difference = [((P1W1 - P1W2) + (P2W1 - P2W2)) / 2]]Note: P1 = probe 1, W1 = well 1 and so on. P1W1 is read as the value of probe 1 in well 1.



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Radial temperature Homogeneity at CALsys -35/200

Temp (Deg C)	Sensor	Hole 1	Hole 2
-35°C	RTD Sr.No 1354	-35.343	-35.356
	RTD Sr.No 1338	-35.563	-35.507
Radial Uniformity : ±0.0215			

Temp (Deg C)	Sensor	Hole 1	Hole 2
50°C	RTD Sr.No 1354	49.641	49.723
	RTD Sr.No 1338	49.601	49.432
Radial Uniformity : ±0.0445			

Temp (Deg C)	Sensor	Hole 1	Hole 2
200°C	RTD Sr.No 1354	199.462	199.568
	RTD Sr.No 1338	199.462	199.485
Radial Uniformity:±0.0645			



B. <u>Temperature Stability</u>

Temperature stability is measured with a thermometer and readout with adequate sensitivity and resolution to measure the control fluctuations in the bath. A typical time period for stability measurements of a bath is about 30 minutes at any specific temperature. Other time periods may be applied depending on how the calibrator is to be used. Temperature stability may vary at different temperatures. The instrument should be characterized over its range, and typically three sets of stability measurements are adequate. Baths that are heated only (that is they utilize no cooling systems to achieve below-ambient temperatures) are measured at their maximum and minimum temperatures as well as near room temperature. Specific temperatures of interest by the user may also be incorporated.

Test Method:

Stability is the measure of the temperature deviations over the measurement period, after temperature control has stabilized. The stability data can be viewed in two ways (Stability graph). What may be called "peak" stability is often evaluated as plus or minus (\pm) one-half the difference between of the maximum and minimum values of the data set:

Temp Set Point	Maximum	Minimum	Peak Stability
-35 Deg C	-35.544	-35.564	0.01
50 Deg C	50.247	50.207	0.02
200 Deg C	200.842	200.766	0.038

Peak Stability = \pm (Tmax – Tmin) / 2.



C.HEAT UP TIME and COOL DOWN TIME

HEAT UP TIME

Amb.to 200°C 60 min ; -35°C to Amb. 30 min

COOL DOWN TIME

Amb. to -35° C 60 min ; 200°C to 100°C 120 min

Heat Up Time		
Time (Min)	Temp (Deg C)	
0	22.920	
1	23.451	
3	25.631	
5	46.785	
7	77.965	
10	107.167	
20	157.906	
40	189.266	
60	199.962	

Cool Down Time		
Time (Min)	Temp (Deg C)	
0	23.336	
1	22.703	
3	17.148	
5	1.039	
10	-8.703	
20	-19.406	
40	-24.727	
50	-33.336	
60	-35.078	

