## ARR, OW INSTRUMENTS

## CALIBRATION

6/875, Lakshmi Nagar, Near Government School, Thoppampatti, Coimbatore - 641 017. Mobile: 94433-55420, 82200-55434





E-mail: arrowinstrument@yahoo.co.in

## **CALIBRATION CERTIFICATE**

JOB ORDER NO	AIC/SRF	/22-23/220314	PAGE NUMBER		01 000				
	AIC/22-23/220314-01			ULR NO : CC267422000001352F		01 of 02			
CUSTOMER ADDRESS		ERNMENT HO		CC207422000001352F	Date of Issue:	07-03-22			
DEVICE UNDER CALIBRATION DETAILS									
NOMENCLATURE			DIGITAL THERMOMETER						
MAKE			-						
MODEL NO			RT608						
ТҮРЕ			- Control of the Cont						
SERIAL NUMBER									
RANGE			-50 to 100 °C						
RESOLUTION			0.1°C						
			ICTC LAB						
ID NUMBER			DTM-01						
DEVICE UNDER CALIBRATION RECEIVED DATE			04-Mar-22						
CALIDRATION			04-Mar-22						
DECOMPTENDED IN THE PROPERTY OF THE PROPERTY O			03-Mar-23						
CONDITION OF ITEM ON RECEIPT			GOOD						
REFERENCE STANDARDS DETAILS									
			MASTER 1						
NOMENCLATURE			RTD SENSOR WITH DIGITAL MULTIMETER						
MAKE			TEMPSENS/FLUKE						
MODEL NO			RTD - PT-100 / 8846A						
COLONA (Inches) With the Colon State of the Colon S			35483/3372010 2021-22/EQN/2201112-03						
			27-Jan-23						
MONITORED ENVIRONMENTAL CONDITIONS									
TEMPERATURE (°C)		25 ± 4		ATIVE HUMIDITY (%RH)		275			
CALIBRATION PROCEDURE				CP-T02-2016 RELATIVE HUMIDITY (%RH) 30-75					
CALIBRATED BY									
p m - j -	ENTS CA			APPROVED BY					
P.NATARAJAN (CBEAT			VANT.	land					
Many Control and C				A.MASILAN					
CALIBRATION ENGINEE	SEAPOF A	BROW	TECHNICA	L MANAGER					

# MR. OW INSTRUMENTS

6/875, Lakshmi Nagar, Near Government School, Thoppampatti, Coimbatore - 641 017. Mobile: 94433-55420, 82200-55434





E-mail: arrowinstrument@yahoo.co.in

## CALIBRATION CERTIFICATE

CERTIFICATE NUMBER	AIC/22-23/220314-01		
PAGE NUMBER	02 OF 02		

### CALIBRATION RESULTS

Range	DUC Readings	Mean Standard Readings	Deviation	Error Limit	Expanded Uncertainty (±)
(°C)	(°C)	(°C)	(°C)	(°C)	(°C)
-50 to 100 °C	-34.9	-34.743	0.157	1.0	0.46
	-19.8	-19.632	0.168	1.0	0.46
	0.1	0.330	0.230	1.0	0.46
	29.6	29.884	0.284	1.0	0.46
	49.1	49.438	0.338	1.0	0.46
	79.6	79.980	0.380	1.0	0.26
	99.5	99.893	0.393	1.0	0.26

## REMARKS

- 1. The above mentioned device under calibration was calibrated at Lab
- 2. The recalibration interval should be determined on the user requirement.
- 3. The results stated in this certificate relate only to the item calibrated.
- 4. This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
- 5. Any correction / Modification in this calibration report kindly inform with in 30 days.
- 6. The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coverage factor k=2.00.
- 7. Calibration of the DUC are traceable to National Standards/International Standards.

CALIBRATED BY

p. m - 1'-P.NATARAJAN

**CALIBRATION ENGINEER** 

SEAL OF ARROW

APPROVED BY

l'20, L

TECHNICAL MANAGER