

CERTIFICATE OF CALIBRATION

Certificate No. : UACRH/00278/23

Customer Name & Address	: Certintex Sac Av. Grau 476 Santa Clara Lima, 03 Lima Peru	Type	: LaunderOmeter (20 pots)
Calibrated Date	: 27-May-2023	Manufacturer	:
Location	: Customer Place	Model/Part No.	: M228AA
Data Type	: As Found	Serial No.	: 16018
Date of Issue	: 27-May-2023	Tag No.	: EQ-LAU-01

Work Procedure: Q109

The accuracy of this instrument was checked in accordance with: BS EN ISO 105 C01 to C05:1993, BS EN ISO 105 C06:2010, BS EN ISO 105 C08:2010, BS EN ISO 105 D01 :2010, BS EN ISO 105 E03 :2010, AATCC 61,68, 132, 151, 190:2016

Reference Equipment(s) used:

Equipment Name	Serial No.	Tag No.	Traceability	Certificate No.	Calibration Due on
1000ml Beaker	U130	U130	UKAS	2104001	24-Feb-2024
SPI 300mm Tempered Steel Rule	13-849-5	U133	UKAS	CLT-41999-204602-1	10-Oct-2025
Digital Thermometer	B0051485	U205	UKAS	CLT-42752-1046269-1	28-Dec-2023
150mm Caliper	0359074	U135	UKAS	CLT-42752-204604-1	21-Dec-2023
Stopwatch	150169725	U179	UKAS	CLT-42753-506686-1	28-Dec-2023
Temperature and Humidity Indicator	A-2109-22-N01-2	U236		US011-CLT-CI-23032298	08-Feb-2024

Traceability Statement:

This certificate is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This certificate may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.

Uncertainty Statement:

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor $k=2$, providing a coverage probability of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.

Technician Name :

Tim Fizer



Senior Engineer

Approved By :

Tim Fizer



Senior Engineer