



CERTIFICATE OF CALIBRATION

Issued by: TechRentals NZ

Certificate Number:	23.1075287					
Date of Calibration:	24 August 2023					
Client Name:	CCAT SCIENTIFIC LIMITED					
Address:	711 Weranui Road, Rd1, Silver	dale, Auckland, New Zea	land			
Unit Under Test(UUT)	Description: Manufacturer: Model Number: Serial Number: Cal ID Number:	Tachometer Compact Instruments 373-998 626873 0002033562				
Working Standards Used:	388174					
TechRentals Procedure's:	11.1.18					
Environmental Condition's	: Temperature +22.0 °C ± 2°C	RH% 50.0 ± 10%	Barometric 101.3 kPa			
Comments, Opinions an	omments, Opinions and Interpretations:					

The UUT was tested against a strobing reference light source.

Calibration Information:

- 1. The test results contained in this report relate only to the UUT and any associated source or measure devices as identified above.
- 2. A Certificate of Calibration does not imply compliance to a specification. Please assess measured values against permissible limits and read the Comments, Opinions and Interpretations, when provided, to determine suitability of the UUT for its intended use.
- 3. Measurments taken under environmental conditions other than those stated in this report may produce values which differ from those quoted herein.
- 4. U = Measurment uncertainty +/- (Includes combined uncertainty of the reference and the UUT).
- 5. The expanded uncertainty limits quoted in the UUT results includes estimated drift and repeatability of the UUT and the reference standard observed during calibration as well as estimated UUT drift over the calibration interval. The estimated UUT drift may be determined from the manufacturer's specifications, historical calibration data or a combination of both.
- 6. The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k = 2.0, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with M3003 GUM Edition 3 Nov 2012.

Calibrated by:



Bernard Kriel

Checked by:

John He

Tests marked with a asterix * are NOT IANZ ENDORSED & are outside the scope of the laboratory's terms of registration.

This certificate is issued in accordance with the laboratory accreditation requirments of international Accreditation NZ. It provides traceability of measurment to recognised national standards, and to the SI units of measurment realised at the NZ National Standards Laboratory or other national standards laboratories. All tests and activities supporting the preparation of this certificate were performed at its permanent facilities reffered to in the footers of this document. This certificate may not be reproduced other than in full, except with the prior witten approval of the issuing laboratory.

TechRentals NZ 101A Station Road, Penrose, Auckland. Ph (09)5892030

Revision 1.0

Issued by: Mauray Ganter





23.1075287

Report No:

Test Results

Compact Instruments 373-998 Tachometer

Units	UUT Range	UUT Reading	Reference Value	UUT Correction	Measurement Uncertainty U ±
RPM	3 to 99999	240	240	0	1
		750	750.0	0	1
		1000	1000	0	1
		1999	2000	+1	1
		2400	2400	0	1
		3000	3000	0	1
		4000	4000	0	1
		7500	7500	0	1
		24001	24000	-1	10
		75004	75000	-4	10

Tests marked with a * are NOT IANZ ENDORSED and are outside the scope of the laboratory's terms of registration

<< End of Report >>

TechRentals NZ 101A Station Rd, Penrose, Auckland Ph (09) 5892030