CERTIFICATE OF CALIBRATION ISSUED BY: CALIBRATION MAINTENANCE & REPAIR LTD

DATE OF ISSUE: 12 October 2021

CERTIFICATE NUMBER: 1117772





Unit 5 Octavian Way Team Valley Trading Estate Gateshead NE11 0HZ

Tel: +44 (0)191 4875951

Page 1 of 4 Approved Signatory Electronically Authorised Document P K CLARK J J FRYER R J WADE M FOY M A FROST M M S PARDOE

CUSTOMER	MANUFACTURER	STANDARD
DJB LABCARE LTD	DESCRIPTION	TACHOMETER OPTICAL
UNIT 12 HOWARD WAY	MODEL	AT-6
CROMWELL BUSINESS CENTRE	SERIAL No.	200552135
NEWPORT PAGNELL	IDENT No.	UNKNOWN
BUCKINGHAMSHIRE	DATE RECEIVED	11 OCTOBER 2021
MK16 9QS	DATE OF CALIBRATION	12 OCTOBER 2021
UNITED KINGDOM	ORDER No.	NS23401
INSTRUMENT CONDITION Adjustments Made Repairs Made	No No	

ENVIRONMENT

The instrument was placed in the Laboratory environment for a minimum period of 4 hours prior to calibration.

The ambient conditions were: $22^{\circ}C \pm 3^{\circ}C$ and 45% RH $\pm 15\%$ RH.

STABILITY

The results contained in this Certificate refer to the measurements made at the time of test and not to the instrument's ability to maintain calibration.

PROCEDURE

Measurements were performed in accordance with the in house Laboratory procedure No.1053

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.

CERTIFICATE OF CALIBRATION

ISSUED BY: CALIBRATION MAINTENANCE & REPAIR LTD

UKAS ACCREDITED CALIBRATION LABORATORY No. 0654

INSTRUMENTS USED EQUIPMENT

Agilent 33220A Trimble A002206.G1 SERIAL No MY44025316 13431078 CERTIFICATE NUMBER 1117772 Page 2 of 4

CERTIFICATE No	CAL DUE		
M3198	30 Sep 2022		
M2988	08 Sep 2023		

Notes:

Results relate only to the items calibrated.

Measurement Uncertainties

These are our best measurement capabilities with the listed test equipment, any uncertainties shown on the result sheet take in to account the resolution of the instrument being calibrated.

Parameter	Range	Uncer	rtainty	Parameter	Range	Uncertainty
Revolutions Per Minute	6RPM to 6	600RPM	0.064RPM			
	600RPM t	o 6000RPM	0.065RPM			
	6000RPM	to 120000RPM	1 0.066RPM			

CERTIFICATE OF CALIBRATION

ISSUED BY: CALIBRATION MAINTENANCE & REPAIR LTD

UKAS ACCREDITED CALIBRATION LABORATORY No. 0654

CERTIFICATE NUMBER

1117772

Page 3 of 4

Parameter

Range

Uncertainty Parameter

Range

Uncertainty

CERTIFICATE OF CALIBRATION

ISSUED BY: CALIBRATION MAINTENANCE & REPAIR LTD

UKAS ACCREDITED CALIBRATION LABORATORY No. 0654

RESULT SHEET 1053-NC-UKAS : STANDARD AT-6 OPTICAL TACHOMETER

AS FOUND

BATTERY REPLACED: NO

The Revolution Per Minute (RPM) was simulated using a precision Frequency Generator with an attached optical light source.

RPM

Range	Simulated	Indicated	Units	Indicated Deviation	Measurement Uncertainty ±
2 to	600.000	600.0	RPM	0.000	0.064
99999RPM	1000.00	1000	RPM	0.00	0.58
	2500.00	2500	RPM	0.00	0.58
	5000.00	5000	RPM	0.00	0.58
	7500.00	7500	RPM	0.00	0.58
	10000.00	10000	RPM	0.00	0.58
	15000.00	15000	RPM	0.00	0.58
	19999.50	20000	RPM	0.50	0.58
	24999.50	25000	RPM	0.50	0.58
	29999.50	30000	RPM	0.50	0.58

Manufacturer stated Accuracy: ±(0.05%+1 digit)

COMMENTS:

TEST ENGINEER: J Fryer

DATE: 12th October 2021