CERTIFICATE OF CALIBRATION

ISSUED BY: LAMBDA CALIBRATION LTD

DATE OF ISSUE: 16 March 2016

CERTIFICATE No: 389258



Page 1 of 2

APPROVED SIGNATAORY

A Kelly D Pilkington D Whalley C Reed R Armitage



Customer Address:



Units 11 - 13 Chorley Central Business Park Stump Lane, Chorley Lancashire PR6 0BL Tel: 0845 2411533 Fax: 0845 2411544

Park,

DJB Labcare Ltd				
20 Howard Way, Interchange Milton Keynes				
MK16 9QS				

Item Number:	12078435 (4046)				
Description:	Tachometer				
Model/Range:	AT-6				
Manufacturer:	Standard				
Date of Cal:	16 Mar 2016				
Calibrated by:	Mohammed Abid				
Procedure Name:	Standard, Digital Tachometer, AT-6				
Rev/Basis:	01:E-1000				
Temp/Humidity:	20.0°C ± 2°C <80%rh				

The Results on the following pages are: As Found

All Measurements are Traceable to National Standards.

Note 1: The unit under test was calibrated using a multifunction calibrator. Note 2: Where the reported value lies within the specified tolerances then this will be indicated by the word "PASS", if outside then by the word "FAIL". Note 3: Values quoted in the "UUT Indicated Value" column are not necessarily quoted to the same resolution as the actual displayed value on the UUT. Note 4: Any supplied test leads have been checked as part of the Visual/Operational test but have not been used during calibration.

Engineers' Notes:

Standard(s) Used:

LMMC-02 / LMMC-04 LMMC-10 / LMMC-14

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.

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.

CERTIFICATE OF CALIBRATION

ISSUED BY: LAMBDA CALIBRATION LTD

UKAS ACCREDITED CALIBRATION LABORATORY No: 0495

CERTIFICATE No:

389258

Page 2 of 2

Parameter	UUT Range	Applied Value	UUT Reading	Acceptance Low	Limits High	Pass/ Fail	
Visual/Opera Result of		PASS					
Various f calibrato LSTR-06, UUT. The							
RPM							
		600.0rpm 1000rpm 2500rpm 5000rpm 10000rpm 14000rpm 18000rpm 20000rpm 25000rpm 30000rpm 40000rpm 50000rpm	600.0 1000 2500 5003 7500 10000 14000 18001 19999 24997 30002 39998 50001	599.6 999 2498 4997 7495 9994 13992 17990 19989 24987 29984 39979 49974	600.4 1002 2502 5004 7505 10006 14008 18010 20011 25014 30016 40021 50026	PASS PASS PASS PASS PASS PASS PASS PASS	
		60000rpm 70000rpm 80000rpm 90000rpm	60003 70001 80003 90006	59969 69964 79959 89954	60031 70036 80041 90046	PASS PASS PASS PASS	
End of Calibration Data							
Estimated Uncertainty of Measurement:							

Frequency

0.2Hz to 250MHz: +/- (0.29ppm + 2 LSD)