CERTIFICATE OF CALIBRATION

Issued By Pullman Instruments (UK) Ltd Date of Issue 10 October 2019

Certificate Number C3230

C.Kemp



Page 1 of 2 Pages



Pullman Instruments Central 10 Potters Lane. Kiln Farm, Milton Keynes, MK11 3HE Tel 01908 568250 E: info@mkiscal.co.uk

Approved Signatory J.Cox R.Younge

DJB Labcare Customer : Unit 12, Cromwell Business Park Newport Pagnell Buckinghamshire MK16 9QS

Date Received : 10 October 2019

Instrument -	System ID : Description : Manufacturer : Model Number : Serial Number : Procedure Version :	12078446 STANDARD TACHO / AT-6 12078446 1123v01/N	Job Number : METER Ref. Number Site : Location :	
Environmental	Conditions			2201/ +/ 101/

Temperature :	20°C +/- 2°C	Mains Voltage :	230V +/- 10V	
Relative Humidity :	50% +/- 15%	Mains Frequency :	50Hz +/- 1Hz	

Comments

All measurements traceable to national standards Unit tested to manufacturers specification

Calibration Information

The instrument was calibrated against laboratory standards whose values are traceable to recognised National Standards. The uncertainty limits quoted refer to the measured values only, with no account being taken of the instruments ability to maintain its calibration.

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

Calibrated By : A.J.Cox

Date of Calibration : 10 October 2019

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

UKAS Accredited Calibration Laboratory No. 0236 AS FOUND RESULTS

Certificate Number C3230

Page 2 of 2 Pages

Test Title	Applied Value	Reading	Uncertainties
R.P.M			
100.085ms 59.994ms 30.004ms 15.0007ms 10.0004ms 6.00008ms 4.00005ms 2.99984ms 2.40005ms 2.00005ms	600.0rpm 1 000.1rpm 1 999.7rpm 3 999.8rpm 5 999.7rpm 10 000rpm 15 000rpm 20 001rpm 25 001rpm 30 000rpm	600.0rpm 1 000.0rpm 2 000.0rpm 4 000.0rpm 6 000.0rpm 10 000rpm 15 000rpm 20 001rpm 25 001rpm 30 000rpm	0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm 0.1Rpm

End of Results