





Certificate of Calibration

CUSTOMER: TOTAL LABORATORY SERVICES LTD JOB No: 0555230

ORDER NO: 2025042 CUST. REF: NO CUST REF

MAKE: S CHMIDT TYPE: PH-200L

DESCRIPTION: DIGITAL TACHOMETER SERIAL No: B17B4011

AMBIENT TEMPERATURE*: 20 ± S c HUMIDITY: 40 + 25 %RH

This is to certify the above instrument has been calibrated in accordance with a relevant specification and at those points tested the result(s) were*:

Found to meet that repair performed Pre-Calibration specification on receipt 3 adjustment performed Found to meet that adjustment/repair specification after Optimising Measurements recorded away from laboratory* in absence of relevant Calibration performed specification specification - Calibration Found NOT to meet that Calibration performed by subcontractor* restrictions apply

*For calibration performed away from our laboratory or by a subcontractor please see the Absolute Calibration Complies with BS EN ISO 17025 and BS EN ISO 9001 attached certificate for environmental conditions and calibration/measurement details. taking measurement uncertainty into account unless stated otherwise in the report. The above statement of conformity (e.g. Pass/Fail) to specification is made without

that all measurements carried out in its laboratories are traceable to national standards. In order to comply with the above standards Absolute Calibration has to ensure

Approved Signatory



10/03/25

Absolute Calibration Limited

T: 023 9232 1712 | W: absolutecal.co.uk | E: calit@absolute-cal.co.uk 14 Murrills Estate, Portchester, Hampshire, England, PO16 9RD



Absolute Calibration Limited

14 Murrills Estate, Portchester, Hampshire, England, PO16 9RD T: 023 9232 1712. F: 023 9221 0034 W: absolutecal.co.uk E: calit@absolute-cal.co.uk

0555230 Report No.

Calibration Laboratory Report

Laboratory Ambient Temperature 20 \pm 3 $\,^{\circ}$ C Laboratory Ambient Humidity 50 \pm 25 $\,^{\circ}$ RH

Description: DIGITAL TACHOMETER

Make:

SCHMIDT

No:

Customer: Total LABORATORY Services LTD Serial B1784011

Type: PH-200L

Order No: 2025042 Cust.Ref: N/A

Classification

Code: 101008

														No	Test Step No			
166.666 Hz	83.333 Hz	16.666 Hz	10.166 Hz	9.833 Hz	4.1666 Hz	3.3333 Hz	2.5 Hz	1.666 Hz	1 Hz	0.83333 Hz	0.41666 Hz	0.10000 Hz	I/P Freq	Tested	Function			
10000	5000.0	1000.0	610.0	590.0	250.0	200.0	150.0	100.0	60.0	50.0	25.0	6.0	Input RPM	Result	Nominal			
10000	5000.0	0.0091	610.0	590.0	250.0	2000	0.051	100.0	60.03	60.0	25.0	6.0	Ind RPM	As Found	Measured			
														After Adjust	ed Value			
														Tol	Out			
± (0.01% + 1 digit)										+ /1 RPM + 1		Specification	Manufacturers					

All measurements raceable to National Standards

Date: 10/03/25

Calibrated By: W.

SCHPH200L-TOT008 Issue \vdash

Page \vdash of ω

Report No..OSS230

										Test Step No	(
1650.00 Hz	1500.00 Hz	1333.33 Hz	1166.66 Hz	1000.00 Hz	833.333 Hz	666.666 Hz	500.000 Hz	333.333 Hz	I/P Freq	Tested	Finction
99000	90000	80000	70000	60000	50000	40000	30000	20000	Input RPM	Result	Nominal
99002	90001	80001	70001	60001	50001	4 6001	30001	20000	Ind RPM	As Found	Measured
										After Adjust	ed Value
										of Tol	Out
					7 + 0 + 7	+ (0.01% + 1				Specification	Out Manufacturers

Earth Bonding and Electrica	cal Safety Test
Visual Inspection Ck ()	Mains Lead Ck ()
Earth Continuity	Load Test
Insulation Test	Leakage Test

TAN-26 TECONEMY: Tappioff + 1 con		C2809	ACL CODING	Instruments used
FECONENIA:- ± 3pp 10E9 + 1 con		JAN-26		ed in this Calibration
	± 3pp 10E9 + 1 count.	Fredomenous:		1