Scope of Accreditation

issued by

National Association of Testing Authorities, Australia



Accreditation Number 12195 HMA Instrumentation Pty Ltd

Site Number 12188 Standard Laboratory

Contact Summary

Address Phone +61 0403784404

13 Sirius Road **Mobile**

Email speck@hmagroup.com.au

Web www.hmagroup.com.au

LANE COVE Contact Mr Stuart Peck

NSW 2066 Site Availability Services available to external clients

AUSTRALIA Site Supervision

Site Scope Last Modified: 20/12/2021

Scope (AC = Accreditation Status, AU= Authorisation Status, D = Do Not Publish)

ISO/IEC 17025 (2017)

Calibration

The uncertainty of measurement is reported as an expanded uncertainty having a level of confidence of 95% unless stated otherwise

Service	Product	Determination	Technique	Procedure	AC	AU
Pressure metrology - Pressure and vacuum measuring equipment	Digital pressure gauges; Mechanical pressure gauges; Pressure transducers; Vacuum gauges	Gauge pressure; High vacuum	By pressure calibrator; Comparison with dead weight tester	AS 1349; MSA Test Method 1; MSA Test Method 2;	0	Auth

Capability

Scope of Accreditation

issued by



National Association of Testing Authorities, Australia

ISO/IEC 17025 (2017)

Calibration

The uncertainty of measurement is reported as an expanded uncertainty having a level of confidence of 95% unless stated otherwise

Service Product Determination Technique Procedure AC AU

Including digital pressure gauges and electrical transducers with dc voltage, pneumatic range -100 kPa to 40 MPa and hydraulic range from 120 kPa to 110 MPa with Calibration and Measurement Capability of-0.05 kPa from -100 kPa to 100 kPa 0.027% reading or 0.1 kPa (whichever is greater) above 100 kPa to 5500 kPa 0.045% reading or 0.3 kPa (whichever is greater) above 5500 kPa to 110 MPa