



Australia – Calibration Services



Smart in sensing

CALIBRATION ACCORDING TO YOUR REQUIREMENTS

MANUFACTURER-INDEPENDENT FOR YOUR DEVICES

With years of experience in measurement and calibration technology, we are your reliable partner for the highest precision and quality. Our extensive team and numerous subsidiaries worldwide use advanced technology to ensure that every calibration meets the highest standards of ISO/IEC 17025. We offer customized solutions that are precisely tailored to your specific requirements.



The blue bars show the beginning and end of the measuring range of WIKA Australia. Depending on the measuring range, a calibration certificate accredited and traceable to ISO/IEC 17025 (NATA or other accreditation body) and / or a non-accredited test certificate can be issued.



Pressure

Relative pressure
Absolute pressure

-100 kPa	...	+350 MPa
40 Pa	...	120 MPa



At WIKA



Mobile



At yours



Temperature

Metallic resistance
Liquid-in-glass
Digital temperature
Temp loggers (ext sensor)
Temp loggers (internal sensor)
RTD
Dry block calibrators
Enclosures (baths, freezers, furnaces, incubators, ovens)

-50 °C	...	+200 °C
-75 °C	...	+400 °C
-80 °C	...	+1,000 °C
-80 °C	...	+450 °C
-25 °C	...	+50 °C
-30 °C	...	+200 °C
-50 °C	...	+400 °C
-20 °C	...	+1,200 °C



MORE MEASURANDS FROM OUR CALIBRATION OFFER



Electrical

DC current	0 mA	...	500 A
DC voltage	0 mV	...	1,000 V
DC resistance	0 Ω	...	100 M Ω
Conductivity meters	84 μ S/cm	...	150 mS/cm



At WIKA



Mobile



At yours



Rotational speed

Tachometers (light sensing)

100 RPM ... 10,000 RPM



pH values

pH meters

4 pH, 7 pH ... 10 pH



Sound

Level meters, calibrators

94 dB ... 114 dB



Torque

Torque meters

1 Nm ... 1,500 Nm



QUICK **FLEXIBLE** **LOCAL!**

MANUFACTURER-INDEPENDENT CALIBRATION
AND REPAIR SERVICES ON-SITE!



Minimal
downtime



No transport risks,
no shipping costs



Many years of expe-
rience and expertise

CALIBRATION AC- CORDING TO YOUR REQUIREMENTS

**IN THE LABORATORY OR AT YOUR
PREMISES**

Your needs are most important to us. We calibrate your ins-
truments in our laboratory or at your site.



At WIKA



Mobile



At yours

OUR CALIBRATION OFFER ON SITE



Pressure

Relative pressure

-100 kPa

...

+350 MPa



Temperature

Measuring ranges

-20 °C

...

+1,200 °C

TRACEABLE. REPEATABLE. RELIABLE.

Our ISO/IEC 17025 NATA-accredited laboratories calibrate pressure and temperature instruments with documented traceability to recognised standards – so your results are repeatable, comparable and audit-ready. Traceability is your proof: an unbroken link to trusted references that reduces measurement uncertainty, supports compliance and strengthens confidence in critical decisions.

Calibration also reveals instrument drift caused by mechanical, chemical and thermal stress before it becomes a safety incident, quality escape or costly rework. Choose in-lab or on-site service to minimise downtime. We calibrate a wide range of brands and models using regularly verified reference equipment.

AUSTRALIA



We offer interconnected services across the entire product life cycle. More information in our WIKA service brochure.

Your service partner

WIKA Australia Pty. Ltd. (Sydney)

Unit K , 10-16 South Street

Rydalmere, NSW 2116

Tel. +61 2 8845 5222 | sales.au@wika.com

WIKA Australia Pty. Ltd. (Perth)

Unit 1 , 6-8 Harvard Way,

Canning Vale, WA 6155

Tel. +61 8 9455 2298 | ServiceWA@wika.com

05/2026 Australia



Smart in sensing

www.wika.au