











tems

Introducing the ECEFast Calibration Service

NATA Accredited Laboratory No. 5473

As specialists in providing temperature and humidity instrumentation, we understand the need our customers have to ensure their devices are accurate and reliable in order to be compliant with industry standards quality requirements. That's why we provide NATA certification for various temperature and humidity devices and enclosures. Our laboratory is NATA accredited to provide certification for:



- Temperature devices ranging from -196°C to +1300°C
- Infra Red temperature devices from -30°C to 1200°C
- Relative humidity devices ranging from 10-95% RH between temperatures of -40 to 180°C

Why have your instruments certified by a NATA accredited laboratory?



Having your instruments certified gives you certainty in knowing the true accuracy of your instrumentation. This means you can have increased confidence your readings are valid and correct which is especially important when being audited to meet legislated industry standards. A NATA certificate from ECEFast gives true measurement traceability back to the Australian National Measurement Institute (NMI). Traceability means our certification process is also ISO 17025 compliant to create an unbroken chain of comparisons from your instrument through to national standards.

Need an onsite calibration service?

Most certification can be performed at our calibration laboratories in Melbourne, Sydney and Brisbane or, if a piece of equipment cannot be transported, one of our technicians can come to you. We frequently provide NATA certificates for autoclaves, fridges, freezers, ovens, furnaces and other enclosures that require temperature or humidity certification.

With over 80 years collective experience within the team, our calibration technicians in Melbourne, Sydney and Brisbane and

are readily available to assist with your unique calibration requirements.

Use the form on the reverse side to obtain a quote for your next calibration or alternatively contact us by phone on (03) 9538 8188 or email the team at natalab@ecefast.com.au





CERTIFICATION REQUEST

With this form you can:

- 1. **Request a quote for certification** by sending this to ECEFast via fax or email to receive a quote for items listed.
- 2. **Request certification work to commence** by contacting ECEFast via phone or email for a quote, complete the additional quote information and return the form with goods for certification.

CUSTOMER DETAILS:

Company										
Contact Name				Title	Ms	Mrs	Miss	Mr	Dr	
Address (Postal)										
Email Address										
Contact Phone No.				Da	te requi	red by				
Your Order No.				Yo	ur Orde	r Date				
Account Customer?	Υ	N						•	•	

CERTIFICATION DETAILS:

It is important we understand what instrument or device you have in order to give a fast and accurate quote. If you have multiple items requiring the same points for certification, feel free to use one table and indicate the quantity required.

Instrument Type: (e.g. thermometer, logger)				Quantity:	
Manufacturer: (i.e. brand name)					
Model No.					
Serial No(s).					
Previous Report No.					
Sensor Type: (e.g. type K, Pt100)				Quantity:	
Serial No(s). (if applicable)					
Temperature Certification Points: (°C)					
Humidity Certification Points: (%)					
Additional information:					
Re-Certification Period: (if required)	6 months	12 months	18 months	24 mo	nths

QUOTE INFORMATION

Quoted By: (ECEFast Staff Member)	Т	Date:	
*Quoted Price		Freight	= \$25.00 +GST
I confirm that the goods are safe to handle.	**If this form is submitted electronically a		
Customer Signature (approval to proceed)	signature is not required (refer Contact Name)		

^{*}Quoted Price does not include freight to return certified goods or GST.

ECEFast Calibration Laboratory 26 Business Park Drive Notting Hill, VIC, 3168 Phone: (03) 9538 8188 Fax: (03) 9538 8198

Email: natalab@ecefast.com.au
DOCUMENT APPROVAL: Manager, NATA Lab

^{*}Quote applies to certification only, instrument adjustments or repairs will incur additional charges.