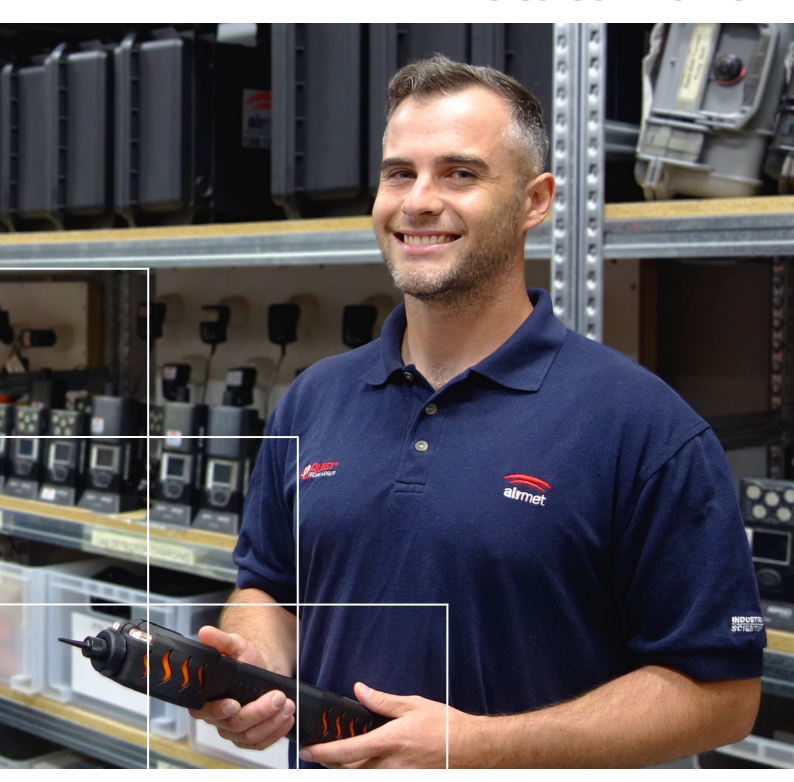
# **Air-Met Scientific**

# **Capability Statement**









# Contents

About Air-Met Scientific	5
Our Office Locations	6
Our People	7
Quality Assurance & Accreditations	8
How We Support Industries	<u>c</u>
Environmental Sustainability1	1 C
Our Suppliers & Partners	12
Authorised & Recognised Service Centres	13
Our Capabilities & Expertise	14
Our Valued Clients	16
Contact Details1	18







# About Air-Met Scientific

At Air-Met Scientific, we firmly believe that a healthy and safe environment is of vital importance to us all. That's why, since 1984, we have made it our mission to deliver reliable measurement and monitoring solutions to OHS and environmental professionals. Operating from 6 locations nationwide, Air-Met has grown into Australia's market leader in the supply, service, rental and engineering of such solutions.

Underpinning our success is a core commitment to providing the highest level of customer service and support. This is reflected in all facets of our business; with the provision of technical support, NATA accredited instrument calibrations, flexible payment and financing options, as well as the sale, rental, repair and even custom engineering of equipment for unique environmental monitoring or measurement applications.

Our dedicated local support teams ensure customers can work with confidence knowing they are equipped with the right instrumentation for their job. And with highly qualified team members at each of our 6 offices, we are uniquely equipped to get to know your needs on a local level, whilst also having access to the premier facilities and support systems of a national organisation.

Contact your local Air-Met Scientific office today on 1800 000 744 or visit www.airmet.com.au to discuss your project requirements.

# Our Office Locations

Local sales, service and rental support at 6 locations nationwide for responsive support and knowledge of the local markets.





# Our People

Experienced and passionate professionals committed to delivering world-class monitoring solutions to our clients.

At Air-Met Scientific, we believe our employees are our most important asset. We employ over 70 staff members nationwide, forming a tight knit and diverse team that is comprised of sales and rental product experts, experienced service technicians, engineers, equipment coordinators and support staff all over the country.

Our people take great pride in developing strong and lasting relationships with our clients to better understand their needs and concerns. Striving to deliver the best outcomes every step of the way, our localised support teams take a proactive and hands-on approach to customer service.



# Quality Assurance & Accreditations



### ISO 9001 Quality Management System

Established by the international organisation for standardisation (ISO), ISO 9001 has become the most universally recognised and trusted quality management system across all virtually all industries. Being certified ISO 9001 indicates that Air-Met Scientific has met the specific requirements for a QMS where the capability to provide a product and/or service that meets customer regulatory mandates has been consistently demonstrated.



### **NATA Accreditations**

Established in 1947, the National Association of Testing Authorities (NATA) provides independent assurance of technical competence through a proven network of best-practice industry experts for customers who require confidence in the delivery of their products and services. Air-Met Scientific is accredited for the following:

- > ISO/IEC 17025 NATA accredited on Calibration of gas detectors including on site
- > ISO/IEC 17025 NATA accredited on Calibration and Testing of air sampling pumps and flow meters.



### **Australian Made**

The iconic Australian Made, Australian Grown (AMAG) logo is the true mark of Aussie authenticity. It is the most trusted, recognised and widely used country of origin symbol and it ensures products that carry the logo are certified as "genuinely Australian". Australian owned and operated since 1984, Air-Met Scientific is now proud to be part of the Australian Made family with three of our locally designed and manufactured monitoring stations entrusted to carry the Australian Made logo. These include the AirMetER-AX, AirMetER-DX and the AirMetER-FX.

# How We Support Industries

At Air-Met Scientific, we endeavour to work towards advancing collective knowledge in the industries we service and supply. One way we do this is through sponsoring and associating with leading industry organisations, so they are supported to further industry knowledge to provide a safe and healthy environment for workers and the community.

### Here are some of organisations we are proud to be a part of:



### Faculty of Asbestos Management of Australia & New Zealand (FAMANZ)

FAMANZ aims to reduce the associated harm of asbestos to the community by advancing education, improving asbestos management practice, and furthering industry knowledge to provide a safe and healthy environment. Air-Met Scientific is committed to contributing positively to the asbestos management industry through its support of FAMANZ as well as through the Air-Met Scientific Derek Miller Award presented annually at the FAMANZ Asbestos Conference.



# **RESP-FIT - Respirator Fit Testing Training & Accreditation**

Respirator Fit Testing Training and Accreditation Program is a program developed by the AIOH (Australian Institute of Occupational Hygienists) though the collaboration of many industry stakeholders. The primary goal is to improve the competency of fit testers against both the Australian and international ISO respirator standards for fit testing and in turn improve worker health protection of those wearing tight fitting RPE. Air-Met Scientific is proud to support the important work and educational courses conducted by the RESP-FIT Respirator Fit Testing Training and Accreditation Program.



# Australian Institute of Occupational Hygienists (AIOH)

Air-Met Scientific has been a long-standing supporter of the AIOH since the 1980's, supporting AIOH members with the Air-Met Professional Advancement Award. The premier professional award provides a selected applicant with an all-expenses paid opportunity for professional development through attendance at the American Industrial Hygiene Conference and Exposition (AIHCE), an invitation to travel post AIHCE to SKC Inc in Pennsylvania, USA and other industry and government institutions in USA and/or Canada.





# Environmental Sustainability

Air-Met Scientific is committed to making a difference. We believe that it is everyone's responsibility to protect the planet and its resources, and we are taking active steps to do our part by reducing our environmental impact.

Our sustainability journey extends beyond the instruments we handle as we continue to actively collaborate with suppliers, partners and stakeholders to foster a culture of shared responsibility.

# Our sustainability efforts include:

- > Reducing landfill through recycling materials like plastic, tin, and paper
- > Minimising paper usage using technology
- > Implementing responsible packaging practices
- > Eco-friendly calibration gas cylinder recycling
- > Recycling batteries and empty toner/printer cartridges
- > Reducing unnecessary travelling and freight by improving operational efficiency
- > Installing solar panels which power our offices

# Our Suppliers & Partners

# Partnering with both local and international suppliers to offer industry-leading solutions

Bringing innovative technologies and reliable monitoring solutions to our clients is an integral part of our business. We partner with trusted brands and industry-leaders from across the globe to help achieve this vision.







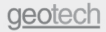






aeroqual :8



























# Authorised & Recognised Service Centres

Whether it's routine maintenance, calibration or product repair, Air-Met Scientific's network of service centres are located conveniently around Australia to provide our customers with service support nationwide. As authorised and recognised service centres for many trusted brands, our customers have the assurance that their instrumentation will only be serviced by factory trained and qualified service technicians with genuine and original parts from the suppliers.





















# Our Capabilities & Expertise



### **OHS & Environmental Monitoring Equipment Specialists**

Air-Met Scientific offers a comprehensive range of monitoring solutions from leading local and international suppliers to service a multitude of industries from gas detection, environmental dust monitoring, radiation monitoring to groundwater sampling.

# Our range of products are suitable for applications including:

- Air sampling
- Dust monitoring
- Gas detection
- > Heat stress monitoring
- Radiation monitoring
- > Noise, sound and vibration monitoring
- > Soil and groundwater monitorina
- > Surface and dermal sampling
- > Environmental monitoring
- > IAQ monitoring
- > Fit testing



# **Equipment Maintenance & Service Support**

Equipped with state-of-the-art facilities nationwide, Air-Met's experienced team of technicians service, maintain and repair over 30,000 pieces of equipment every year.

### Our capabilities include:

- NATA Accredited calibrations
- Standard instrument calibrations
- industry brands
- > On-site service support and repairs
- > Original accessories and spare parts
- > Total care packages for peace of mind
- > Instrument repairs on most > Software and firmware updates



### **Equipment Rental**

As Australia's largest independent OHS and environmental equipment service provider we invest extensively in our rental fleet to meet growing industry demand. Every year, 14,000 pieces of equipment are deployed for 6,000 projects nationwide.

# Our capabilities include:

- Available for short or long term rental
- > 6 rental offices nationwide
- Instruments are calibrated before dispatch and regularly serviced
- > Complete instrument

- management program available
- > Delivery transit allowance
- > Optional on-site training
- Comprehensive range of consumables available



# **Tailored Engineered Solutions**

Evolving industry demands can't always be catered for by existing products. In these cases, Air-Met's in-house engineering team tailor, design and manufacture a monitoring solution for a wide range of unique specifications to meet client needs and reduce overall equipment costs.

# Custom engineered solutions suitable for industries including:

- > HVAC
- > Warehouse and storage
- > Oil and gas
- > Mining
- > Food and beverage
- > Carparks

- > Universities and laboratories
- > Medical facilities
- > Offshore mining
- > Agriculture
- > Water treatment plants



# Our Valued Clients

Air-Met Scientific is proud to have worked with some of the most successful small, medium and large companies in Australia.

As a one-stop shop for all things OHS and environmental monitoring, our team services clients from a wide range of industries including oil and gas, mining, telecommunications, defence, food and beverage, manufacturing, agriculture and more.

Our clients trust us to deliver the most reliable solutions when it comes to the sale, rental, service and engineering of environmental monitoring equipment.





























































# Air-Met Scientific | Your Partner in Environmental and OHS Monitoring Equipment & Services

# Please contact us to discuss your project further



Sales/Service/Rental 1800 000 744



www.airmet.com.au



sales@airmet.com.au

# **Melbourne Head Office**

7-11 Ceylon Street, Nunawading VIC 3131

# Brisbane Po

Unit 7, 10 Hudson Road, Albion QLD 4010

### Mackay

135 Sydney Street, Mackay QLD 4740

# **Sydney**

36 Punch Street, Artarmon NSW 2064

### **Perth**

21 Colray Avenue, Osborne Park WA 6017

### **Adelaide**

Unit 9, 130-132 Frederick Street, Welland SA 5007











Sales | Service | Rental 1800 000 744

ADELAIDE BRISBANE MACKAY MELBOURNE PERTH SYDNEY