

Testo Australia Company Overview



About Us

Testo SE & Co. KGaA is a manufacturer of high quality portable and stationary measuring instruments for physical and chemical parameters. With headquarters and production based in Germany, Testo employs over 3600 staff members in more than 70 countries and has expanded and grown its operation to include 32 subsidiaries and 80 sales and service partners, each with a commitment to providing superior customer service throughout the world.

Testo Pty Ltd, which has been operating out of its Melbourne headquarters for over 20 years is a wholly owned subsidiary of Testo SE & Co. KGaA. The Testo name is synonymous with quality, ensuring a standard of excellence in all Testo products, after-sales-support and service for all customers in Australia.

Our Vision

To be a dynamic, innovative and flexible organization, committed to identifying and responding to customer expectations and industry trends and setting the benchmark amongst our customers, whilst valuing our staff and developing their talents.

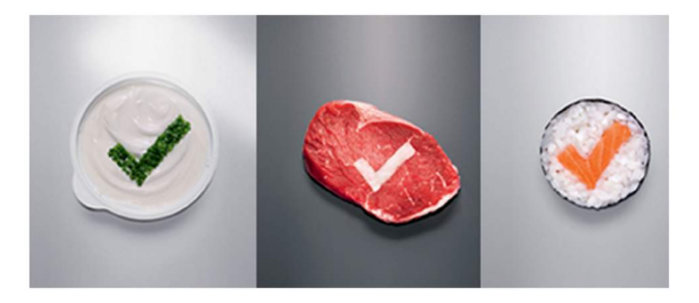


Our Mission

Provide quality products & support to our customers with the intent of improving their efficiencies, thereby positioning and maintaining Testo Australia P/L as the leading brand within the industry. Achieve effectiveness via application of technologies & streamlined administration. Build team spirit and cohesiveness both internally & externally.



Solutions For The Food Industry



Temperature control in the food industry is as crucial to product quality as it is to the fulfilment of hygiene requirements and the maintenance of defined ambient conditions when shipping or storing foodstuffs. Testo offers a range of thermometers for the food industry which are HACCP certified and therefore guarantee the accurate measuring results needed for compliance with the relevant regulations.

Applications

- · Restaurants and catering
- Food production
- Beverage industry
- Bread manufacturing
- Baking industry
- Supermarkets
- Fast food restaurants
- Confectionery industry
- Poultry
- Meat and seafood industry
- Logistics
- Warehousing
- Food auditing



A range of Testo instruments for the food industry



Thermometers



Infrared thermometers



pH-meters



Data Loggers







Oil testers















Emission, Service and

Thermal Processes



Emission analysis must fulfil a number of requirements. Testo constantly adapts to these requirements, offering products for continuous emission checks, tuning and optimisation of burners as well as process monitoring in thermal manufacturing processes. The adaptive flue gas analysis systems which Testo has developed, produced and sold for the past 30 years not only deliver precision, but also focus on simplicity and convenience.

Applications

- Emission monitoring
- Mining
- Power generation
- Combustion engine systems
- Industrial boilers
- Environmental consulting

Testo instruments for flue gas and emissions analysis













350

340

330

330i

320

310









HVAC/R Industry



HVAC/R is a complex and varied field with significant technical demands. Energy consumption, high levels of operating safety and refrigerant leakage should be monitored, whilst at the same time the air conditioning and ventilation of single rooms must be individually optimised. Testo offers measurement technology to address each of these requirements, with over 50 years of experience delivering practical and efficient measurement solutions.

Applications

- Teaching institutions
- Commisioning of systems
- Service and maintenance

A range of Testo instruments for the HVAC Industry



Digital Gauges | Leak Detectors



Smart Probes | Smart Tools



Electrical Testing Equipment



Air Flow Hood



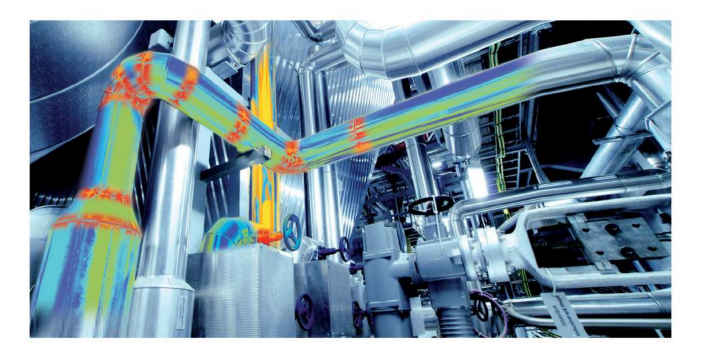








Thermal Imagers



Testo thermal imagers discover abnormalities and weak points quickly and efficiently, making them ideal for production monitoring and many other applications. Materials and components undergo non-destructive testing under operating conditions, allowing problems to be discovered before a breakdown occurs or a fire risk develops.

Applications

- Electrical engineering
- Building and construction
- Industrial process monitoring
- Firefighting operations
- Automotive industry
- Medical and veterinary applications
- Law enforcement

- Energy rating and management
- Pest and mould control
- Maintenance of machinery
- Facility maintenance
- Quality control in production environments
- Pollution effluent detection
- Search and rescue

A range of Testo Thermal



865



868









875









885

890

Imagers













Workplace Safety









Over and over again, poisoning accidents, devastating explosions and fires are caused by gas leaks. Small leaks in gas pipelines, most of which cannot be detected by odour, lead directly to higher consumption and increase the risk of accidents. Today it is possible to utilise testo's quality instruments to carry out gas leak detection quickly and reliably, identifying the source of the leak.

Furthermore the management of light and sound plays an important role in workplace safety. Testo offers a range of instruments to monitor these parameters.

Applications

- Gas leak detection
- Sound / noise measurement
- Light condition measurement
- Indoor Air Quality (temperature and humidity)
- NO, Monitoring
- Particle Analysis

Testo instruments for Workplace Safety



316-2



DiSCmini



Nanomet3



480





816



540











Pharmaceutical & Health Industry





In the pharmaceutical environment, clean rooms, hospitals and laboratories even small ambient fluctuations can have significant effects on quality and safety. Stringent and constant monitoring of temperature and humidity is required in order to attain the highest quality standards set by governmental bodies. Testo instruments, which are specifically customised for compliance with 21 CFR Part 11 defined by the FDA, guarantee precise and secure monitoring in such critical environments.

Applications

- Microbiology
- Pathology
- Haematology
- Clean Rooms
- Pharmaceutical laboratories
- Quality Assurance
- Hospitals
- Operating theatres
- Research and Development
- Blood, medicine & vaccine storage
- Pharmaceutical warehousing
- Logistics

A range of Testo instruments



Wireless monitoring system











Dataloggers

Transmitters

Hygrometers











Building Automation & Management



Transmitters, Data Loggers and Wireless Logging Systems

Uninterrupted monitoring of building climate is especially important in museums, archives and libraries as well as office buildings and server rooms, to provide optimal protection of sensitive and expensive inventory and to maintain comfort-level. Testo wireless logging systems, data loggers, transmitters and portable instruments are available to protect works of art, expensive equipment and people from unwanted conditions of temperature and humidity.

Applications

- Plastics industry
- Industrial drying processes
- Server rooms
- Pneumatic machines
- Pharmaceutical Industry
- Industrial cleanrooms
- Compressed air systems

- Museums and art galleries
- Libraries and archive centres
- Paper mills
- HVAC industry
- Operating theatres
- Power industry
- Food industry

A range of Testo climate instruments













Dataloggers











Compressed Air



Compressed air is one of the most commonly used energy sources across various industries all over the world. Inefficient handling of compressed air leads to a significant increase in energy costs whilst contaminated compressed air can cause serious damage to products and machinery.

By using testo transmitters you can efficiently monitor and maintain not only the consumption but also the quality of compressed air (dew point).

Applications

- Automotive industry
- Chemical industry
- Energy industry
- Health industry
- Steel mills and foundries
- Mechanical production

- Plastics industry
- Agriculture and forestry
- Food industry
- Textiles industry
- Paint and coatings industry

Testo instruments for compressed air



6781



6440



6441



6446













Testo Service Center



Service and Calibration

Testo Australia's highly experienced Service Centre is dedicated to providing outstanding customer service, calibration and repair of all Testo products.

Other manufacturer's instruments can be serviced, calibrated and repaired (subject to parts availability). If another manufacturer's product cannot be repaired, Testo will be happy to provide a replacement testo product.

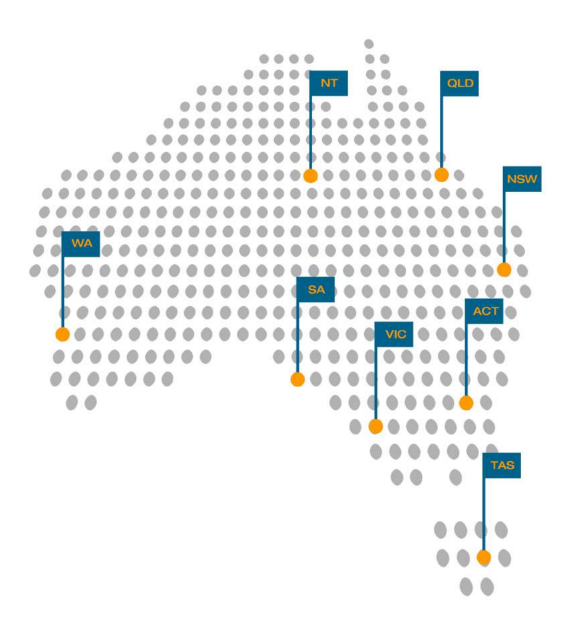
Support

Testo Australia is committed to providing quality after-sales-support to all customers. With free technical advice, support and training, Testo offers exceptional after sales care on both testo and non-testo branded instruments. Our goal is to keep your business operating smoothly by providing a fast and reliable service.



testo Australia

With more than 20 years experience in the Australian market, testo Australia has succeeded in establishing a wide and professional distribution network covering the whole country.





Testo Pty. Ltd.

Unit 11, 114-118 Merrindale Drive, Croydon South VIC 3136 PO Box 2041, Bayswater Village, VIC 3153, Australia Office (03) 8761 6108 | Fax: (03) 8761 6109