

## **Thomson Environmental Systems**

Scientific & Environmental Equipment Specialists



STACK (PROCESS) &



TUNNELS, ROADS & TRANSPORT



WEATHER 6 METEOROLOGY



MONITORING



INDOOR AIR QUALITY



LABORATORY &



## Rental Catalogue



### WHY RENT WITH US?

Thomson Environmental Systems offer a wide variety of instruments for rental. Whether you require equipment for ambient monitoring or continuous emissions, TES can provide you with a solution for the short or long term. Our equipment is calibrated and maintained before dispatch to the highest standard to ensure that the unit is ready for use once received.

TES offer the combined unique service of data download and reporting for the duration of your rental. We also offer competitive service and commissioning prices.

When you require equipment on short notice or when unexpected opportunities arise, renting is a fast and effective solution. There are no ongoing maintenance fees, and we can provide options for budgetary restrictions.

Don't see what you're after in this catalogue? Please give us a call on 02 9526 8199, as we are always updating our rental stock with the newest equipment and technology.

### **OUR BRANDS**































# RENT TO BUY: a smarter solution.

RENT-TO-BUY turns a cap-ex purchase into an operational expense. With TES' Rent-to-buy option, you will own the equipment after an agreed rental period. This option allows you to access the equipment when you need it, with no time delay due to budgets or other approvals.

While short term rentals are subject to the availability of stock, the rent-to-buy option offers you access to any piece of equipment in the TES instrument portfolio.

Our factory trained technicians are available for installation and commissioning or phone and email support throughout the duration of your rental.

If you have specific requirements, or you cannot see what you need, please give us a call!

## **Contents**

WHY RENT WITH US?	2
RENT TO BUY	3
QAMS REAL-TIME - DUST & WEATHER	5
QAMS FILTER SAMPLERS	5
AIR QUALITY MONITORING STATIONS	6
WEATHER STATIONS	7
TELEDYNE API - GAS & DUST	8
CALIBRATION EQUIPMENT	9
MULTI-GAS/VOC'S	10
INSTALLATION & COMMISSIONING	11
DATA AND REPORTING	11
CONTACT US	12



### **QAMS Real-time Dust & Weather Monitors**



#### **Dust Master Pro 6000**

Real-time, **single channel photometer** for Total PM, PM10, PM4, PM2.5 **or** PM1 monitoring - 5LPM Flow Rate, 37mm Filter (AS/NZ 3580.9.2006 Compliant), Heater Inlet, Remote Connectivity, Full Meteorological Capability, Solar, Battery or Mains Power.

#### **Dust Master Pro 7000**

Real-time, **five channel particle-counter** for simultaneously monitoring of Total PM, PM10, PM4, PM2.5 **and** PM1

- 5LPM Flow Rate, 37mm Filter (AS/NZ 3580.9.2006 Compliant), Heater Inlet, Remote Connectivity, Full Meteorological Capability, Solar, Battery or Mains Power.

#### Met Master Pro 1000

**Meteorological Data Logger**, plug-and-play with Lufft weather sensors for measuring all meteorological parameters including; Wind Speed and Direction, Temperature, Relative Humidity, Air Pressure, Precipitation, Solar Radiation and Lightning. See the Meteorology: Lufft Weather Sensor page for more details.

- Remote Connectivity, Solar, Battery or Mains Power.

### **QAMS Filter Samplers**



#### Filter Master Pro 5000

**Low Volume** Gravimetric Air Sampler for TSP, PM10 or PM2.5 monitoring Meets the most recent international methods for atmospheric particulate matter measurement, including AS/NZ 3580.9.9.2006.

- 5LPM Flow Rate, 37mm Filter, Remote Connectivity, Full Meteorological Compatibility, EPA Mode (pre-program runs), Solar, Battery or Mains Power.



#### **High Volume Master Pro**

High Volume Air Sampler for TSP, PM10 or PM2.5 monitoring

Meets the most recent international methods for atmospheric particulate matter measurement, including AS/NZ 3580.9.6.

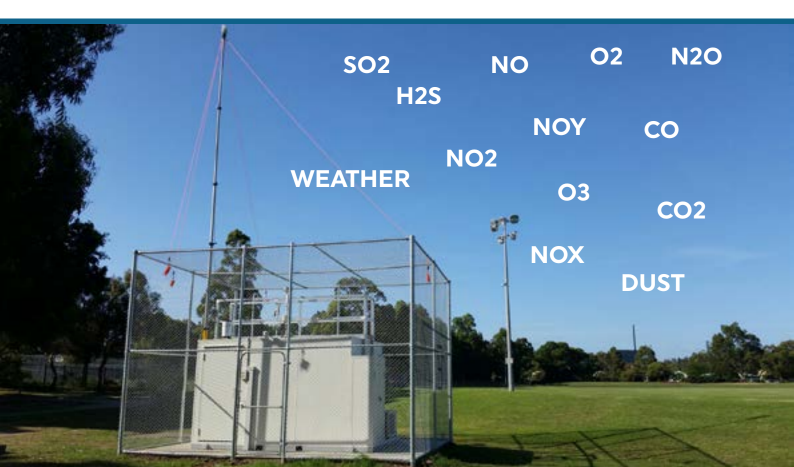
- 16.7LPM Flow Rate, 8" x 10" Filters, Remote Connectivity, EPA Mode (programmed runs).



**Air Quality Monitoring Stations** 



TES's AQMS' are custom designed to suit your monitoring needs. Fixed or portable, walk-in or reach-in, big or small, we'll create a solution to help you meet your requirements, wired and fitted out to Australian Standards.





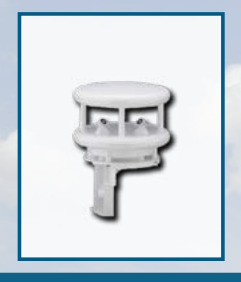
### **Weather Stations**

TES will create a custom weather station solution to meet your meteorological monitoring requirements. With a combination of any of the following options, TES will deliver a tailor-made low maintenance solution;

- Australian Standards Compliance MMP1000 Data Logger
- Lufft Weather Sensors
- Mains, Battery or Solar Power
- 2m Tripod or 10m Mast
- Two Relays for Process Control or Alarms
- Remote Access via 3G



Lufft's wide range of weather sensors cover all of the following parameters; Temperature, Humidity, Pressure, Precipitation, Solar Radiation, Lightning Detection, Wind Speed and Direction







nd Li n Dir

Lufft WS501: Wind Speed & Direction, Air Temp, Air Pressure and Solar Radiation

Lufft XP101: Handheld Air Temperature and Pressure meter

## Teledyne API USEPA Approved - Gas & Dust



T200: Chemiluminescence NO/NO2/NOx Analyzer

Ranges: 0-50 ppb to 0-20 ppm

T300E: Gas Filter Correlation CO Analyzer

Ranges: 0-1 ppm to 0-1000 ppm

**T400E: UV Absorption O3 Analyzer** 

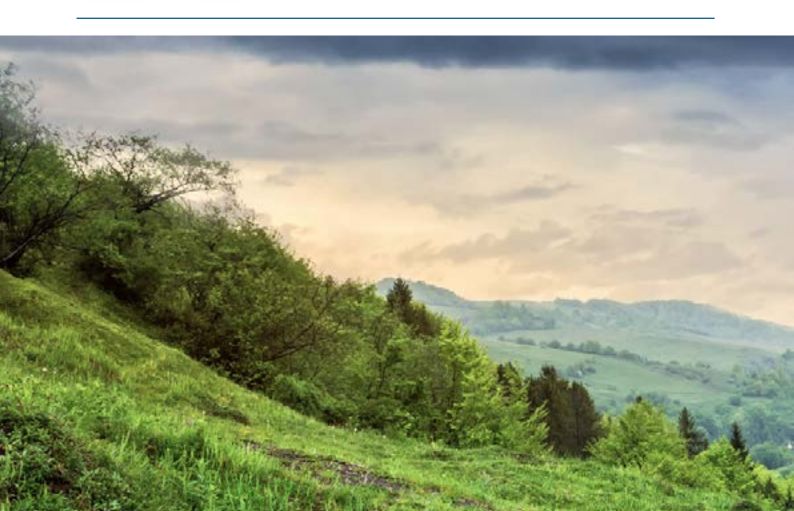
Ranges: 0-100 ppb to 0-10 ppm



#### **T640 PM Mass Monitor**

Delivering continuous, real-time PM mass measurements using innovative broadband spectroscopy, the T640 comes with high resolution, fast response, low power, and effortless operation.

- Continuous PM10, PM2.5 mass measurements
- Simple set up and 10-min warm up
- No 72 hour zero air test required
- Superior sensitivity and precision
- Low maintenance and cost of operation
- US EPA-approved



## **Calibration Equipment**

#### **Gas & Flow Calibrators**



#### **MESA Labs Definer 220:**

Low, Medium or High Flow

#### **MESA Labs Defender 530:**

Medium or High Flow

#### Hal Technology Hal Tech HFX205

Handheld Formaldehyde Meter



#### M700: Dynamic Dilution Calibrator

Generates precise calibration gases for SO2, H2S, NO, NO2, CO, O3, and others

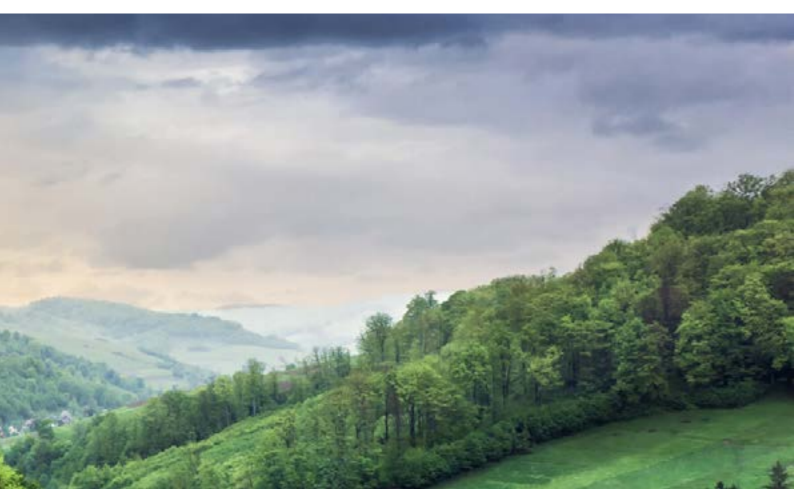
M701: Zero Air System

#### **T750: Portable Gas Calibrator**

Generates precise calibration gases for SO2, H2S, NO, NO2, CO, O3 and others

#### **T751: Portable Zero Air Generator**

Portable - under 25 lbs. ready to use



### **MULTI-GAS/VOCs**

## DX4000 Multicomponent FTIR Gas Analyser (Portable)

Utilising FTIR technology the Gasmet Insitu Gas analyser can simultaneously measure up to 50 different gas components including, but not limited to H2O, CO2, CO, NO, NO2, N2O, SO2, HCI, HF, NH3, CH4 and speciated VOC's.

#### Features include:

- Fully Portable
- MCERT certified for stack testing
- Simple to use
- All Gases at the same time
- Post-measurement data processing tools

#### Unique to Gasmet Applications Include:

- Stack Testing
- Process Monitoring
- Fire Testing
- Research

#### System includes:

- Gasmet DX4000
- Gasmet Portable Sampling System
- Heated lines
- Portable Sampling Probe

## **VOICE 200 SIFT-MS: Selective Ion Flow Tube Mass Spec**

Selected Ion Flow Tube Mass Spectrometry is a form of direct mass spectrometry. The Syft VOICE 200 utilises precisely controlled chemical ionisation reactions to detect and quantify trace amounts of VOCs in whole air. Analysis occurs in real time in single scan, with typical detection limits at part-per-trillion level (by volume-pptv).

Voice 200 instruments include a touchscreen interface and networking capability, making them very easy to operate and support. They are ideally suited to RAPID analysis of gaseous samples (for example, wholeair, headspace above solids and liquids, and breath).

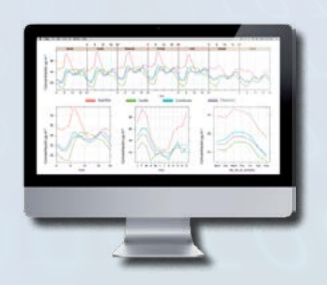
Accurate analysis is achieved without chromatography columns. Analysing a sample is as simple as presenting the sample to a sample inlet and pressing a scan button – there are no columns to select, change or maintain and typical detection limits of ppt level by volume are achievable.



## DATA AND REPORTING

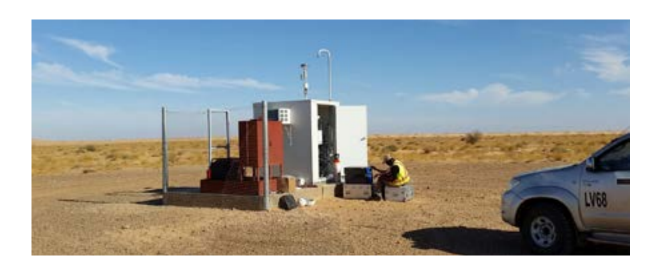
#### Complete the package

Our team of experienced technicians deliver a range of services including data reporting. Reporting translates raw data into information, helping our customers to monitor and be alerted when data falls outside of their expected range. Tailored to your needs, we can provide weekly or monthly reports, including charts and data summaries, to allow you to identify compliance or specific events over the monitoring period.



## **Installation & Commissioning**

TES's factory trained technicians have installed, commissioned and maintained thousands of instruments and monitoring stations all over the world. TES provide on-site installation and commissioning services to the highest quality backed by years of expertise. Maximise your capabilities by opting for onsite or in house training for your technicians. We're here to support you as our customer and the industry as a whole.





## **Thomson Environmental Systems**

Scientific & Environmental Equipment Specialists



STACK (PROCESS) & CEMS



TUNNELS, ROADS & TRANSPORT



WEATHER 6 METEOROLOGY



AMBIENT



INDOOR AIR QUALITY



LABORATORY &

## Contact us now!

NSW - 02 9526 8199

QLD - 0410 541 553

VIC - 0403 513 153

WA - 08 9529 3366

www.thomsongroup.com.au sales@thomsongroup.com.au