Robertson Technology Pty Ltd

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Robertson Technology Company Profile

Robertson Technology supplies instrumentation and provides test services for pump, blower, and turbine performance and condition monitoring, and flow rate measurements. The instrumentation is manufactured at our main premises in Wangara, Western Australia. We have sales representatives in many countries, and an office in the UK. The equipment and associated services have been provided to 23 countries on 6 continents.

Performance monitoring of pumps and blowers can be 'snapshot', using the P22™ Pump Monitor, or continuous, with the MicroPM™ pump performance and condition monitor.

At pump level, the MicroPM™ provides key parameters such as efficiency, head, flow rate, and power, and operating point, with the option of integrated bearing vibration and temperature sensors, for complete condition monitoring.

At pump station level, the Micro Station Monitor™ provides pump scheduling information, and advises the optimum pump combination (and speed, for variable speed pumps) to obtain a demand flow rate at lowest cost.

The Flow Bro™ thermal flow meter was developed to provide a cost-effective solution for flow rate measurements on larger diameter pipelines, to help optimise water distribution and to detect leakage. It can also be used as a pump station flow meter.

For more information, see our website, <u>www.robertson.technology</u> to find your local representative, or contact the following:

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