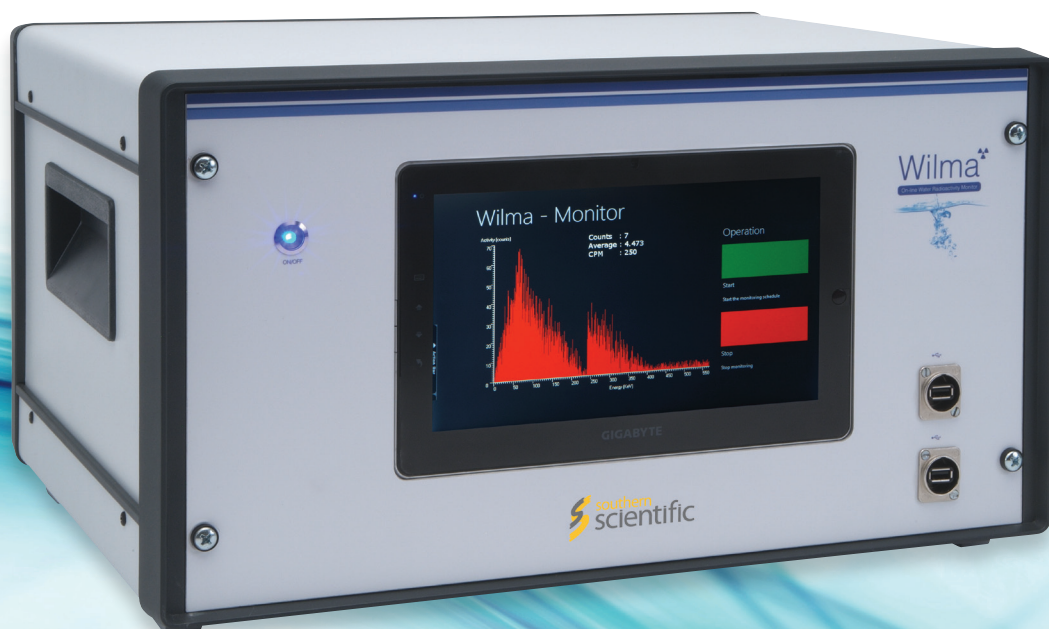


Wilma⁺

On-line Water Radioactivity Monitor



A fully automated, on-line water monitoring system for the detection of radioactivity

Wilma utilises a novel approach to streamline the time consuming process of sample collection and preparation traditionally required for detecting alpha and beta contamination in water via liquid scintillation counting.

Wilma is ideal for simplifying a range of applications which require routine sampling, including:

- Ground water contamination monitoring.
- Monitoring tritium levels in cooling water.
- Quasi real-time monitoring of drinking water.

Fully integrated system

The simple, self-contained unit combines fluid handling systems for sample collection, preparation, and disposal, with radiation detection and analysis of contamination, all within a rugged and compact housing. IP-rated enclosures are available upon request.

Totally autonomous

The self-contained system is able to operate independently, for as long as it has the necessary reagents. Wilma was designed to minimise waste production and reduce the consumables required. With a well-characterised response and stable background, this design allows a unit to continue running without supervision for in excess of 30 days.

Completely customisable

Designed, developed and built by the LabLogic Group, Wilma can be fully customised to suit any application. The system can integrate additional sensors and measurement systems, handle complex sampling and preparation routines, and integrate with external monitoring and alarm networks. We work closely with our customers in order to provide them with the most applicable solution.

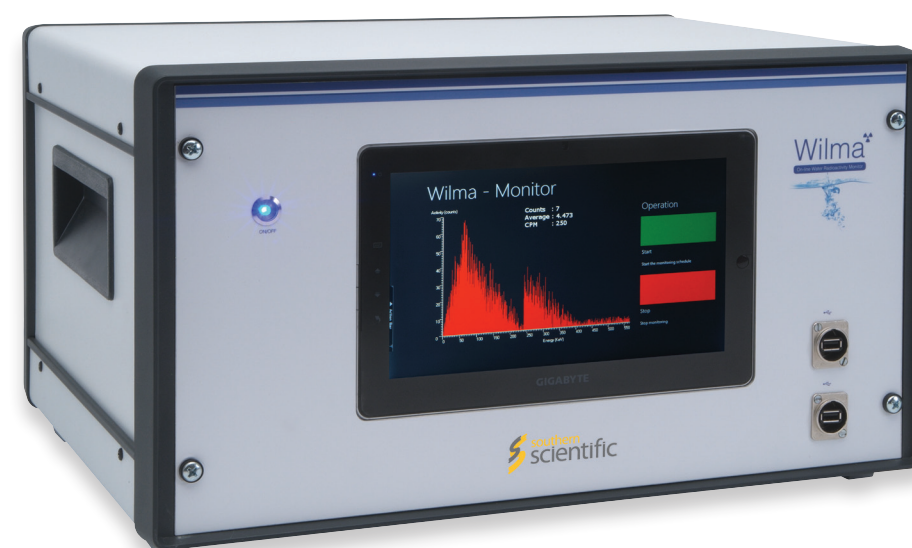


Tritium in Air Monitoring System

The Wilma Tritium in Air Monitoring System utilises the configurable Wilma fluid handling and LSC detector to automate the operation of a tritium bubbler. The customised software includes cycles to sample water in the bottles, as well as emptying, washing and refilling them as part of the standard operating procedure. This application allows long-term, remote monitoring of tritium in air levels down to less than 10 Bq/m³, ideal for monitoring in isolated locations or areas where access is difficult.

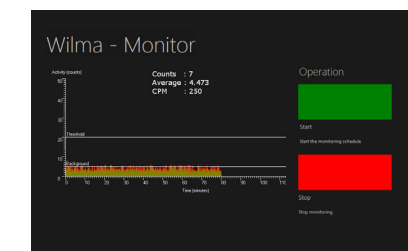
Simple to use

Wilma includes a touchscreen PC running user-friendly software, which allows easy configuration and monitoring of sampling and measurement cycles. Default measurement cycles can be provided to bring the instrument on-line soon after installation.

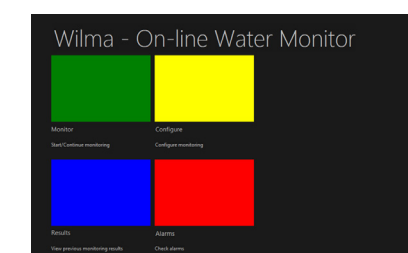


Ground Water Monitoring System

The Wilma Ground Water Monitoring System combines the proven Wilma fluid handling and LSC modules with additional pumping and sensing capabilities to manage the extraction and characterisation of ground water samples at the source. The system can be configured for remote measurements and transmit data via a secure wireless network. Ideal for campaign-based measurements, the system is mounted inside a rugged IP65-rated enclosure for all-weather protection.

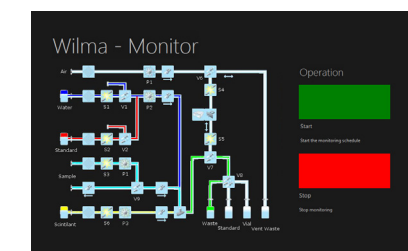


Count rate monitor shows sample activity during analysis time.



Simple home screen allows for navigation to main instrument features:

- Configuration
- Real-time Monitors
- Results Analysis
- Trigger Notification



Animated flow-path diagram shows instrument status in real-time and allows sample flow to be tracked.

Basic Specifications

- Small sample volume (max. 5 ml) minimises scintillation cocktail waste production
- Established coincidence-based liquid scintillation counting techniques gives background rates <5 cpm
- Low energy β counting efficiency (^3H) >15% for a 2 ml sample (2.5 ml scintillation cocktail)
- Lower limit of detection for ^3H is 2200 pCi/L (81.4 Bq/L) for a 60 min. count time and 1500 pCi/L (55.5 Bq/L) for 120 min.
- Proven detection sensitivity down to 10 nCi/L (370 Bq/L) for key environmental radionuclides ^3H , ^{90}Sr , ^{137}Cs and ^{241}Am
- Please refer to the Technical Specification Sheet for further information



Service and Support

Southern Scientific has a team of fully-qualified service engineers, who support customers spanning the length and breadth of the UK. We can provide factory or on-site service as required, based on single visits, planned maintenance or full support under contract. We maintain a high level of spare parts, ensuring lifetime support capability.

Our systems group can offer its service for the larger installed equipment, from initial planning to installation, completion and training. We can provide expert knowledge and experience, gained through involvement in a number of large-scale projects throughout the years.



ISO Certified

Southern Scientific Ltd is certified to ISO9001:2008, ISO 13485:2003 and EN ISO 13485:2012 representing the high level of quality assurance and management that we provide at every stage of the supply process, whether a product is distributed on behalf of our trusted manufacturers or constructed in our UK workshop. This accreditation means that our customers can place an order knowing that the delivered product will be suitable for its intended use, fully compliant with EU legislation and in full working order.

All our products are CE marked.

Related Products

Hidex 300 SL

Liquid Scintillation Counter



Hidex Triathler

Liquid Scintillation Counter and Gamma Counter



Hidex AMG

Automatic Gamma Counter



Beta-RAM[®]

β Radio-HPLC Flow Detector



Consumables



Southern Scientific Limited

Scientific House, The Henfield Business Park
Shoreham Road, Henfield, BN5 9SL, UK

E-mail: info@southernscientific.co.uk

Tel: +44 (0)1273 497600

Fax: +44 (0)1273 497626

Web: www.southernscientific.co.uk

Version 1.0 June 2016