

SAFEWATER DRINKING WATER MONITORING SYSTEM





The SAFEWATER drinking water monitoring system is designed for fast and precise online monitoring of potential drinking water contamination by beta or gamma radioactive substances. The system can operate autonomously in continuous mode with real-time data transmitting to the monitoring centre equipped with a RAMON software system. If measured gamma or beta radiations exceed critical limits, visual alarm is triggered and a text message and/or e-mail is sent to a selected phone number or e-mail address.

## BENEFITS

- Ability to react very quickly to water contamination
- Dual monitoring of beta and gamma radiation
- Advanced data transmission to the monitoring centre
- Real-time data processing and immediate alert notification by text message or e-mail
- Autonomous operation at distant locations
- $\cdot$  Water leakage detection
- Interface to water sampler system

## **KEY FIGURES**



*Energy resolution at 662 keV* 



Measured water volume

50 keV – 3 MeV

Energy range

## **PRODUCT DESCRIPTION**

The system is incorporated in a robust stainless steel housing. The main cabinet comprises beta and gamma radiation detectors, water pipelines, main water shut valve, pressure and sampling valves, water leakage detector and stainless-steel vessel with Marinelli beaker. Electronic equipment, wiring, alarm signal lights and embedded PC are incorporated in a separate cabinet on top of the main cabinet to enhance protection of electronic parts.

LCD display on the front panel shows measured data in real time and current state of measuring detectors (status, alarm occurrence, date and time of last transfer and other parameters).

Water is lead in using the inlet valve placed at the bottom of the Marinelli beaker. Water flows through Marinelli beaker and is continuously measured by two individual beta and gamma detection systems. Outer stainless-steel vessel allows water to fall over the beaker edge. This assembly enables to use fixed geometry of Marinelli beaker and allows real-time continuous measurement.

Data from the station is automatically transmitted in a defined period of time to the monitoring centre over Ethernet and/or GPRS. Monitoring centre is equipped with RAMON software for central evaluation and display of possible water radioactive contamination using data from on-site water monitoring station network.

		-						
Mode:	AUTO	Values	Spectrum	Chart				
Alarm status:	ок	260						
Measurement time	3	240						
MCB and SCA Real:	282 s.	220						
MCB Live time:	279 s.	200						
MCB Dead time:	1.2 %	180						
Device status:		160						
Gamma (MCB):	ок	140						
Beta (SCA):	ок	120 100						
Stabilization (K-40):	ок	80						
RAMON Server:	OK	60	1.0					
UPS:	ок	40						
PLC:	ок	20		diama di seconda di se				
Chemical and Bio.:	ок			and the second se	Milester (b.	Margare		
Humidity sensor:	ок	2 100	341 349,6 k	683 eV 685,7 keV	1024 1020.9 keV	1370 1360,9 keV	1711 1696.1 keV	

## **PRODUCT APPLICATIONS**

- Operative beta and gamma radiation monitoring of drinking water
- Warning against rising levels of radioactivity in various water tanks, rivers, lakes and other natural and artificial water reservoirs
- · Various water environmental monitoring



Product Specifications					
Total dimensions (w x d x h)	615 x 635 x 1510 mm				
Total weight	90 kg				
Gamma Spectroscopy Module					
Detector	Nal(TI) detector 3″ x 3″				
Resolution	1024 channels				
Energy range	50 kev - 3 MeV				
Detector resolution	<7.5% on $^{\rm 137}\rm{Cs}$ at 662 keV				
Measured water volume	4 litres				
Automatic spectra stabilisation	<sup>40</sup> K at 1461 keV				
Minimum detectable activity (MDA)	<ul> <li><sup>241</sup>Am - 120 Bq/l</li> <li><sup>57</sup>Co - 20 Bq/l</li> <li><sup>58</sup>Co - 11 Bq/l</li> <li><sup>60</sup>Co - 11 Bq/l</li> <li><sup>103</sup>Ru - 12 Bq/l</li> <li><sup>131</sup>l - 14 Bq/l</li> <li><sup>134</sup>Cs - 11 Bq/l</li> <li><sup>137</sup>Cs - 12 Bq/l</li> <li><sup>137</sup>Cs - 12 Bq/l</li> <li>(Based on 10 minutes measurement interval and background of 120 nSv/h)</li> </ul>				
Beta Radiation Detect	or Module				
Detector	Plastic scintillation foil				
Detector surface	314 cm <sup>2</sup>				