READY TO USE KIT FOR ACUTE TOXICITY

We have created a kit for EasyChem TOX Early Warning; the kit has been developed, tested and validated by our application laboratory to guarantee the perfect stability and reproducibility of toxicity assays.

Each kit includes:

- Rehydration buffer
- Reagent A (set of liophylized bacteria vials)
- Acute test buffer
- Positive controls: ZnSO₄ and/or HgCl₂



Technical Data			
	On Line Real Time Toxicity trend- DAMTA*		
Technology	*Device for Analytical Monitoring and Toxicity Assesment		
Detector & Reading	High sensitivity Luminometer - Direct reading		
Reaction microcuvettes	80, reusable after washing and QC check; 6.0 mm		
Reaction plate temperature	15 to 25 °C adjustable, accuracy: +/- 0.1 °C		
Sample/Reagents/Waste - Level sensors	Yes 100-200 mL/h at ambient pressure		
Sample requirement			
Sample/Ambient temperature	Sample: 5 to 35 °C; Ambient: 5 to 30 °C		
Power supply	110/230 Vac, 50/60 Hz		
Power consumption	400 W		
Dimensions/Weight	160 (H) x 80 (W) x 50 (D) cm/ 100 Kg w/o reagents		
PC and Software	Integrated Touch Screen PC panel, dedicated software		
Ethernet port	Standard		
FTP Data transmission	Standard from Ethernet port or with optional 3G Modem		
GPRS data transmission	With optional 3G Modem		
Analog output	4-20 mA - optional		
Digital outputs - Alarm	Optional		
Reagents	Freeze-dried bacteria vials: on-line rehydration and use		
	Assay buffers & Positive controls: ready to use		
Refrigerated reagent tray	Yes, standard		
Calibration interval	Positive control check - programmable		
Reagent replacement	30 days @ max frequency; @ lower frequencies reagent replacement up to 3 months		
Sampling	Continuous in sample pot, 2 minute moving average		
Measurement Frequency	Programmable; max frequency: 2.5 minutes		
Response time to events	Between 74 and 80 sec		
Analysis time to final result	From 1 up to 15/30 minutes, according to sample toxicity		
Real time calculation	Real time calculation of all parameters required by UNI EN ISO 11348-3 and GB-T 15441		
Blanks (Validation for false negatives & positives)	Programmable up to one blank per each sample		
	Programmable after any toxicity warning		
Sample replicate & Positive control	The analyzer runs a new sample with up to 5 dilutions, a		
(Validation for false positives)	positive control, and calculates EC50 in case of toxicity		

* PATENTED Subject to change without notice



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greater then a predefined threshold







EASYCHEM TOX EARLY WARNING

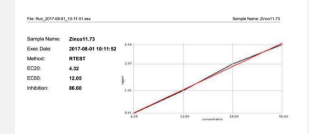
ON LINE ANALYZER OF REAL TIME ACUTE TOXICITY TREND IN WATER



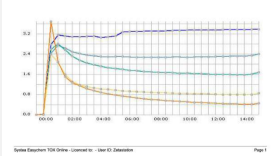
SOFTWARE

- Continuous monitoring of the analyzer status and operation
- Reagent level monitoring and warnings
- Liophylized bacteria on board at low temperature
- Automated bacteria rehydration
- Reaction cuvette washing and QC check before reuse
- Reagents and reaction cuvette temperature monitoring
- Waste level monitoring
- Result database
- Result report with data validation
- Automatic warning and alarm generation





		Average	Deviation %	Inhibition 5' %	Inhibition 15' %	Final Inhibition %
	Blank	3.4	10.8	0.0	0.0	0.0
	1/16	2.4	0.2	26.2	29.0	29.0
-	1/8	1,7	3.1	41.2	50.3	50.3
	1/4	0.9	4.5	68.9	74.8	74.8
	1/2	0.5	2.9	75.1	86.6	86.6
	EC20			4.42	4.32	4.32
			(4)	1.18-7.65	0.35-8.29	0.35-8.29
	EC50		9	15.72	12.05	12.05
				14.13-17.32	9.92-14.19	9.92-14.19
	TU			6.4	8.3	8.3
					T T	R2: 0.998



CONTROL ANALYSIS

- ■The analyzer is programmed to perform inhibition test of any of the positive controls required by UNI EN ISO 11348-3 and GB-T 15441
- ■All measurements of blanks and controls at the required concentration can be performed in duplicate.

EASYCHEM TOX Early Warning is an on line discrete automated analyzer equipped with color

Refrigerated compartment for liophylized bacteria, reagents, calibrants and controls

EASYCHEM TOX EARLY WARNING

ON LINE ANALYZER OF REAL TIME ACUTE TOXICITY TREND IN WATER

- Mechanical arm to allow aspiration, transfer and dispensing of reagents and samples
- Bacteria rehydration system
- Reaction plate, temperature controlled with n. 80 reaction cuvettes

touchscreen LCD and housed in an industrial cabinet, including:

- Cuvette wash station and quality check before reuse
- Integrated high sensitivity luminometer.

Samples, conditioning buffer and bacteria are transferred through a high precision microsyringe inside the reaction cuvette, where luminescense emission is constantly monitored; toxicity events can be identified within 60 sec from sampling.

■ LUMINESCENT BACTERIA

- Proprietary bioluminescent bacteria have been selected, grown, stabilized and liophylized according to standard methods
- Rehydrated cultures last up to ten days
- High sensitivity to different types of reference compounds defined in ISO and GB-T standards, such as zinc sulfate and mercury chloride
- Up to 16 liophyilized vials on board to be rehydrated and used when necessary, thus enabling up to one month of unattended operation at 2.5 minute analytical frequency.

UNATTENDED TOXICITY MONITORING

EasyChem TOX Early Warning, the result of years of intensive

R&D activity based on DAMTA*

original direct reading analyzer for

fully automated continuous acute

toxicity measurements of water samples using live cultures of

is an

analytical technology,

luminescent bacteria.

- Programmable timing and frequency of analytical cycles
- Programmable quality control, limits and parameters.
- Toxicity alert within 60 seconds from sampling
- Real time toxicity trend continuously monitored from 1 up to 15/30 minutes from sampling
- Programmable measurement of blanks and positive controls to validate results
- During result validation, sample runs are not interrupted.

■FILTRATION

In case of high turbidity samples, it is available a unique 0.1 μ m self-cleaning filtration, fully managed by the EasyChem TOX Early Warning.