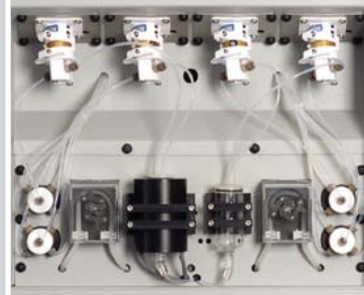


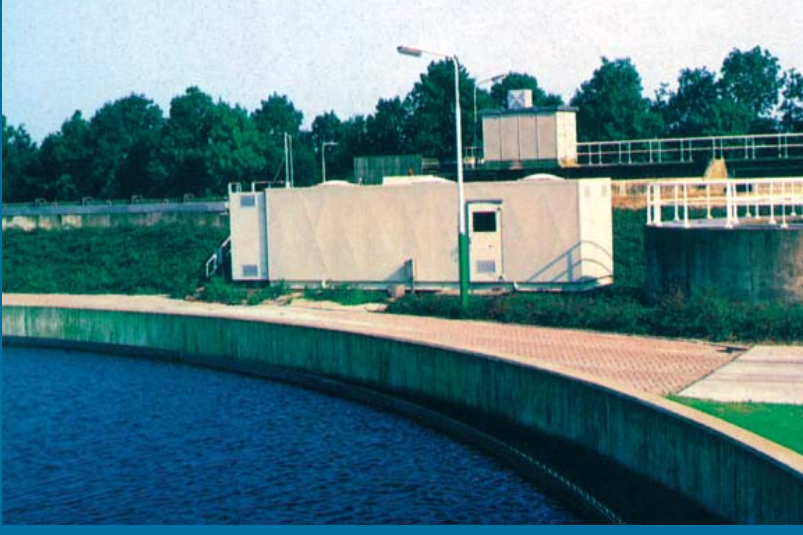
your partner in chemistry automation



Total Solutions for
On-line Monitoring



On-line Water Monitoring



Surface water monitoring provides the basis for effective environmental policies that promote the protection, restoration and wise use of water resources. Continuous on-line monitoring provides the water authorities and industries with real time data.

With decades of experience in water monitoring Skalar has built up a vast knowledge of sampling in changing river conditions, effluent treatment, continuous analysis and data transfer.

Analysis currently available for the continuous monitoring include pH, Turbidity, Dissolved Oxygen, Conductivity, Nutrients, Chlorine, Hardness, Phenol, Cyanide, TOC, PAH, Chlorophyll (algae), Toxicity, Iron, Manganese, Aluminum, etc.



Pre-packaged water monitoring station



Sampling inlet system with sensors for pH, Temperature, Conductivity and Dissolved Oxygen.

Mobile Water Monitoring

The Skalar mobile water monitoring station is ideal for the quick detection and determination of the water quality and accidental pollution of the environment.

The ability to analyze over larger periods in the field is of essence to obtain accurate and defensible analytical data for a wide variety of analytes and is a critical element of the on site decision making process.

The four wheel-dual shaft trailer with re-enforced 25 mm Sandwich panels mounted in aluminum profiles is robust and build to the European standards.

The submersible sample pump feeds the sample to the analyzers of which the output signals are wired to the data recorder.

The mobile monitoring station can be equipped with a variety of on-line analyzers and kits for the more complicated chemical analysis.



Mobile monitoring station



Skalar's Headquarters

Tinstraat 12
4823 AA Breda
The Netherlands

Tel. +31 (0)76 5486 486
Fax. +31 (0)76 5486 400
Email: info@skalar.com
Internet: www.skalar.com

USA

Skalar, Inc.

5995 Financial Drive, Suite 180
Norcross, GA 30071
Tel. + 1 770 416 6717
Toll Free: 1 800 782 4994
Fax. + 1 770 416 6718
Email: info.usa@skalar.com

United Kingdom

Skalar (UK) Ltd.

Breda House,
Millfield Industrial Estate
Wheldrake, York
YO19 6NA United Kingdom
Tel. + 44 (0)1904 444800
Fax. + 44 (0)1904 444820
Email: info.uk@skalar.com

Belgium

Skalar Belgium bvba

Antwerpsestraat 126
2850 Boom
Tel. + 32 (0)3888 9672
Fax. + 32 (0)3844 3441
Email: info.belgium@skalar.com

Germany

Skalar Analytic GmbH

Gewerbestraße Süd 63
41812 Erkelenz
Germany
Tel. + 49 (0)2431 96190
Fax. + 49 (0)2431 961970
Email: info.germany@skalar.com

Austria

Skalar Analytic GmbH

Am Anger 22
A-7451 Oberloisdorf
Austria
Tel. + 43 (0)2611 2023411
Fax. + 43 (0)2611 2023412
Email: info.austria@skalar.com

France

Skalar Analytique S.A.R.L.

79, Avenue Aristide Briand
94110 Arcueil
France
Tel. + 33 (0)1 4665 9700
Fax. + 33 (0)1 4665 9506
Email: info.france@skalar.com



For more information please contact
your local Skalar agent or
Skalar's headquarters
in the Netherlands

©Copyright Skalar 2009

Publication No. 0204003B. US