

PROCESS MONITORING

Online Analysers

AquaGas Pty Ltd

ABN 18 834 826 714

HEAD OFFICE

Unit 3/3 Wirranina Place CURRUMBIN

4223QLD AUSTRALIA

Contact us

1300 850 862

info@aquagas.com.au

www.aquagas.com.au





TOPAZ SOLUTIONS FOR CHEMICAL PROCESSES AND INDUSTRIES

ONLINE ANALYSER TAILORED TO THE NEEDS OF CHLORINE PRODUCTION PLANTS

Description

The TOPAZ analyser is designed for automatic and continuous monitoring of chemical processes using membranes, mercuric cells and diaphragm cells. It allows reducing to its minimum the corrosion factor in the petrochemical industries and chlorine / soda production plants. Thanks to its concept using a combination of analytical methods (Colorimetry, Titrimetry and Iodometry) the TOPAZ is also widely used for the treatment of liquid and gaseous effluents.

Applications

Control of industrial process: Chlorine production, Soda production, Electro-chlorination

Control of chemical effluents: Residual concentration of active chlorine

Control of Tail-Gas exhaust Spray Towers: NaOH/Na₂CO₃ in a Sodium Hypochlorite / Soda solution

Oil & Gas: refineries, oil exploration



From TRACES to HIGH

CONCENTRATIONS



PARAMETERS

- CA+MG IN BRINE (0.1 TO 5 MG/L)
- S CA+MG TRACES IN BRINE (5 TO 100 μG/L)
- NAOH/NA2CO3 IN BRINE *
- SO₄ IN BRINE *
- ACTIVE CHLORINE CL_OCL⁺ IN BRINE AND IN CHEMICAL EF-FLUENTS*
- *(RANGE AND DETECTION LIMITS DEPENDING ON THE PROCESS)

- CHLORIDES TRACES IN A SODA SOLUTION, (5 TO 100 MG/L)
- NH₄+ IN BRINE
- NAOH / NA₂CO₃ in a sodium hypochlorite / soda medium : control of the residual alkalinity on a tail-gas exhaust treatment tower in an electrochlorination workshop (50 to 250 g/l Na)
- NCL₃ IN CHLORINE, IN ASSOCIATION WITH THE DETERMINATION OF NH₄, ITS PRECURSOR IN BRINE, ON DIAPHRAGM OR MEMBRANE PRODUCTION PROCESSES.





Fully automated multi-parameter online analyser

Modules & Features

User interface smart & intuitive interface enabling all the analyser controls and status reports via Touchscreen

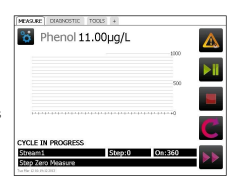
Measurement emission & reception directly on the PCB gathering all programs driving the whole measurement process for each parameter. Increased accuracy and response time resulting from the association of the measuring and its fibre optics system

JBus/ModBus module retrieval data / steering

Supervision management of data and JBus/ModBus « slave » protocol, execution of cycles & measurement PCB control, data storage

Low Operating cost Minimum reagents' consumption

Multi-stream 1 to 6 channels multiplexer





System Specifications

CONSTRUCTION & ENVIRONMENT

Dimensions Wall cabinet stainless steel 316L: 610 x 825 x 400 mm

 $(W \times H \times D)$

Weight & Material

20 kg approx. - Stainless steel 316L

Environment Installation in safe and sheltered area, away from

corrosive atmosphere. IP55.

& Protection

Ambient T° 5 to 40°C (depend method)

Relative humidity 10 to 80%

ELECTRICAL UTILITIES

Power supply 110 - 240 VAC 50 / 60 Hz

Consumption Typical 150 VA - Maximum 300 VA

ANALYSIS

Parameters Refer to list on reverse page / Consult

 Range
 Depend on parameter / Consult

 Method
 Continuous, on line measurement

Colorimetry, titrimetry, potentiometry or absorption Selection based on parameter and/or range

Reagents Depend on parameter and method

Number of streams 1 to 6 on option (above, please consult)

Multi-parameter Single or multi-parameter analyser (consult)

Cycle duration 15 min on average

Accuracy \pm 1 to 2% end of range (colo, titri, pot.)

Repeatability \pm 1 to 2% end of range (colo, titri), \pm 3 to 5% (pot.)

CONNECTIVITY, ALARMS & COMMUNICATION

User interface Colour LCD display, 5.7¹¹, 160 x 230 mm, touch-screen

Windows interface

Data storage Data storage in analyser memory

and retrieval Transfer via USB port

Input / Output &

Communication

4 - 20 mA, dry contacts—JBus/Modbus RS232

On option: support converter RS485

Alarms Thresholds per stream (HI-LO), sample & analyser failure

Remote control JBus/ModBus protocol or dry contact: end of cycle stop,

SAMPLING

Preparation Filtration if needed / Dilution, depending on application

Sample inlet Flow: min 30 l/h - optimum 46 l/h (4 l/h with water saver)

Pressure: 0.1 to 3 bar maximum

Temperature : 5 to 45°C

Hydraulic Sample: Inlet 1/4"BSP F / Outlet soft tubing D INT 9

connections Waste: soft tubing D INT 12

Volume of vessel 25 ml for potentiometry, otherwise 8 to 10 ml

OPERATION

Zero Automatic at end of each measurement cycle

Semi-automatic Required upon renewal of reagents

calibration

Otherwise: depends on method

Cleaning Mechanical wiper on option, if needed

VALIDATED OVER THE YEARS IN CHLORINE PRODUCTION, CHEMICAL & PETROCHEMICAL INDUSTRIES

Solvay

Rhodia

Ineos

FPG Taïwan

Ciba Geigy

Sanofi

Aventis

PPG

Arkema

Asahi Glass

De Nora, ...









WATER QUALITY



Also available with the TOPAZ

COLORIMETRY

- · Ammonium, Free and/or Total Chlorine, Hydrazine, Morpholine, Phenol, Sulphates
- · Colour, Silica, Phosphates (Orthophosphates), Hardness
- · Aluminium, Chromium VI, Copper, Iron, Nickel, Lead, Zinc

TITRIMETRY

· TH, Alkalinity

POTENTIOMETRY

· Ammonium, Chlorides, Cyanides, Fluorides, ...

Specific, customized methods can be adapted on **TOPAZ** for the surveillance of process water & brines :

· Peracetic acid, VFA, Ca Mg, NH4, etc...

OTHER PARAMETERS : PLEASE CONSULT





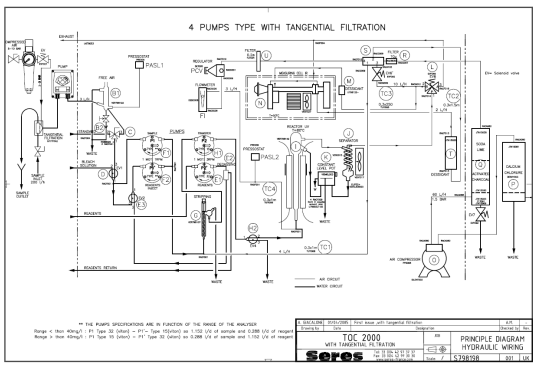






Scope of supply

From a stand alone analyser to a complete monitoring station (stationary or mobile), AquaGas supplies turnkey systems fully integrated meeting the Australian standards and matching the exact project requirements.



ONLINE WATER QUALITY ANALYSERS

CRIS-



PROCESS CONTROL

Manufacturing industries

Drinking water

ONLINE water quality monitoring solutions for upstream and downstream purification processes.

Ensure the optimal quality all along the manufacturing and distribution network

Process water

Integrated solutions for realtime water quality measurements suited to industrial processes.

ENVIRONMENT

Environmental protection and pollution control.

Surface water

REALTIME Monitoring stations or mobile laboratories, for the protection of surface water, spring water, rivers and groundwater.

Sea water

Prevention of sea water by hydrocarbon wastes: Oil tankers, Oil Rigs, Refinery



WATER QUALITY

ONYX

Single parameter



The **ONYX** is a new generation of water monitor for the measurement of chemical parameters in **wide** range of samples and applications.

Online analyser by colorimetry, titrimetry or potentiometry for the automatic monitoring of water quality. Single parameter / single stream.

Single Parameter



CRISTALLITE is an analyser for your basic measurements needs (single stream, single parameter) for reduced capital costs & operating expenses, for many parameters / pollutants in water.

Various chemical compounds monitored by colorimetry, titrimetry or potentiometry.

TURBILIGHT II

Turbidity



The **TURBILIGHT II** is the latest generation of **turbidity** meter dedicated to automatic, online measurement, of **low & medium loads** in water. Measurement method by Nephelometry using IR light source, pressurized vessel to prevent interference of occasional air

Ranges: 0-2 to 0-1000 NTU

TURBISONDE

Turbidity



OPAL

Hydrocarbons - Oils in water



PAUTBAC II

Tank Dewatering





The **TURBISONDE** is the solution for the continuous measurement of **strong turbidity** in water. Its outstanding performances are the result of the well known Nephelometry method combined with an **submersible probe** using a patented **ultrasonic cleaning system**. This means: no wearing part, no maintenance of the sensor.

OPAL is a new generation **detector**: on line, real time, infra-red back scattering measurement, reagent free, to monitor **suspended hydrocarbon in water**.

Wide range of fields

Onshore: refineries, oil drilling plants, energy, petrochemical and other industries

Offshore: oil platforms &ships

The PAUTBAC II is designed to automate the drainage of water accumulating in the lower part of petroleum products storage tanks. The main advantages of the PAUTBAC II in its various applications (slop stations, petroleum & petrochemical industries, tank farms, oil storage bases,...) are: increased safety, improvement of nominal tank capacity, decrease of the hydrocarbons loss, protection of petroleum products from water bacterial degradation.

MEASURED COMPOUNDS Aluminium, Ammonium, Total nitrogen, Total phosphorus, Bromine, Free Chlorine, Chlorides, Chromium, Colour, Copper, Cyanides, Iron, Fluoride, Manganese, Morpholine, Nickel, Nitrites, Phenols, Phosphates, Silica,, Sulphates, Sulphites, Total alkalinity, Total Hardness, TA / TAC, Zinc, Uranium ...

AquaGas Products and Services



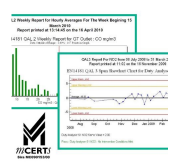
CEMS

System INTEGRATION & Innovative SAMPLING solutions



STACK TESTING

Portable equipment for short term



DATA ACQUISITION

States EPA approved Data Acquisition and Handling Software



ONSITE

Maintenance commissioning Training



AQUAGAS SYSTEM INTEGRATION

More than 14 years of experience in **environmental monitoring**, AquaGas commitment in implementing innovative, reliable and cost effective solutions is undeniable. Our main focus is to meet your application requirements in due time while maintaining high quality service and relationship.

We have the **skills**, **products and services** in house with a full dedication to your monitoring needs, so please contact us when it comes to **environmental monitoring and industrial analysis**.

SERES Environnement analysers

SERES Environnement (FRANCE) is one of the major actors in the field of online analysis dedicated to **Water Quality Monitoring** in the industry and the environment. Outstanding experience, attentiveness, innovative and effective solutions are the strengths of SERES while meeting everyday challenges.

The ideal partner for Australian water quality monitoring.

50 years of expertise in online monitoring

Contact Us

Give us a call for more information about our services and products

AQUAGAS Pty Ltd

OFFICE BRISBANE

Unit 3

3 Wirranina Place

CURRUMBIN QLD4223

1300 850 862

(07) 5659 1596

Visit us on the web at www.aquagas.com.au



