# **Analyze**<sup>IT</sup>

## **Single and Dual Input Dissolved Organics Monitor**

AV410, AV411, AV420, AV412 and AV422

- Dual input enables two measurements from one instrument, each input can be either high range or low range
  - cost effective

## ■ Surrogate color measurement

- significant savings on operational costs through lower maintenance requirements
- Savings on alum or ferric are achieved on potable water treatment plants
  - coagulation control cost saving
- Less alum, less sludge
  - reduced sludge disposal costs

## **■ THM (trihalomethanes) precursor alert**

 provides advanced warning of increased risk of THM development

## Automatic compensation for turbidity

reduces initial capital expenditure, minimizing operational costs

## ■ Reagentless operation

- significant savings in operational expenditure

## On-line diagnostics

- cleaner failure, loss of signal, out of sample



A robust, easy-to-use range of continuous on-line monitors



## **AV400 Series Dissolved Organics Monitors**

Many dissolved organic carbon compounds (DOC) commonly found in potable water absorb ultraviolet radiation. These include Humic and Fulvic Acids that gives water a characteristic yellow color. Dissolved organics can also result in the formation of Trihalomethanes (THMs) as a by-product of chlorination.

The **AV400** Series of monitors are designed for optimizing the performance of potable water treatment plants, providing significant cost savings and ensuring the quality of the final treated water.

**AV410/AV411** Single and Dual Low Range Dissolved Organics Monitors (0 to 20mg<sup>-1</sup>C) are designed for use on potable water treatment plants. In particular, they can be used to monitor the quality of the outlet from sand and carbon filters to provide a THM precursor measurement. Long term field trials have shown that maintenance demands on these applications are minimal.

**AV420/AV422** Single and Dual High Range Dissolved Organics Monitors (0 to 100mg<sup>-1</sup>C) are specifically designed to provide surrogate color monitoring on the incoming raw water in potable water treatment plants for predictive control of the coagulant. They can also be used to detect the rise in dissolved organic carbon from algal bloom toxins in rivers and reservoirs to provide intake protection on potable water applications .

**AV412** Dual High and Low Range Dissolved Organics Monitor conveniently combines the high and low range measurements so that both the pre-coagulation and post sand filter samples can be monitored.

The measured value is updated every 2 seconds when the lamp is flashed and is calculated from over 200 readings that are taken during the brief flash duration. This technique has demonstrated, during extensive field trials, superior sensitivity and performance when compared with traditional color measurement methods.

## **Turbidity Compensation**

In addition to the absorption measurement at 254nm, a second measurement at 400nm enables the monitor to compensate automatically for fluctuations in turbidity. The significant benefits of a straight-through system, without the need for expensive and maintenance-intensive sample filter systems, ensures long-term reliability, essential for on-line control.

#### **Reagentless Operation**

The monitor uses no chemical reagents during operation, reducing cost of ownership to an absolute minimum. When compared to a color monitor (the traditional method of coagulation control), the cost of ownership, together with the initial capital purchase cost, can be recovered in 2 years.

#### Maintenance

Minimal maintenance is required due to the simplicity of the monitor. Apart from periodic validation of the calibration of the monitor and annual replacement of the wiper blades, there is no need for manual intervention.

#### Calibration

Calibration is a simple procedure using high-quality demineralized water for zero and a suitable phthalate calibration standard to adjust the span.

The monitor design ensures that the system is extremely stable and calibration needs to be performed only once or twice a year.

#### Installation of the Sensor

A wall-mount bracket is supplied as standard to enable the flow-through sensor to be mounted on the back-plate.

#### **Alarms**

Three alarms are supplied as standard. These can be configured as high or low programmable alarms or as a status alarm.

#### **Light Source**

The light source is monitored continuously for correct operation and is operated at a fraction of the normal frequency of the operating voltage intended by the manufacturer. Only 13% of the rated lamp life is used in 10 years. This results in a very stable light source, keeping operating costs to a minimum.

#### **Auto-Cleaning**

Optical cleaning is a key feature, ensuring optimum performance with the minimum of manual intervention. The cleaning interval is programmable to accommodate varying sample conditions.



Auto-cleaning Mechanism

#### **AV400 Series Transmitter**

The transmitter incorporates the latest technology to provide a highly reliable, yet flexible, feature-packed device designed to satisfy a diverse range of process monitoring and control applications. On dual-input monitors both measured parameters are displayed simultaneously.

#### **High Functionality as Standard**

The display can show inferred values, enabling the monitor to be configured to provide the information most valuable to the user. A correction factor must be provided and entered by the user to make inferred units useful. The inferred units include:

- Absorbance units/meter
- Color (H)
- Coagulant Dose (mg/l)
- TOC (mg/l)
- User Defined

All versions are supplied with two fully isolated current outputs as standard. Both outputs can be ranged independently on single input versions. Each one can be assigned to either sensor input on dual input versions.

Three programmable relay set points are available that can also be assigned as required.

Innovative features such as a power saving display and a diagnostic current output option all contribute to a low cost of ownership.



Dissolved Organic Display

#### **Significantly Reduced Maintenance Costs**

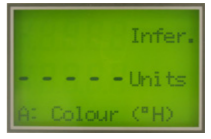
The transmitters are supplied as standard for 85 to 265V AC operation. There are no inner switches to be set.

The transmitters can also be provided for 9 to 36V DC operation that reduces maintenance costs significantly by removing the need for costly, annual safety tests to ensure compliance with safety procedures.

#### **Energy Saving Display**

The backlit display is designed to operate in all types of environment and shows the measured parameter(s) and, on a separate 16-character display line, diagnostic and computed information.

For energy conservation, the backlight can be set to switch off automatically after 60 seconds of inactivity.



Backlight Can Be Set to Switch-off When Inactive

## **Easy Access Installation Terminals**

Easy access to the terminations ensures rapid and costeffective installation. The wall-/pipe-mount version is designed to ensure that cable connection is simple and convenient. Ingress protection of the electronics section is retained even when the terminal compartment is opened.



AV400 Termination Chamber Makes Access Easy

## **Applications**

There are many applications where the AV400 Dissolved Organics Monitor can be used to improve on more traditional methods of measurement and control of water quality.

## **Surrogate Color Monitor for Coagulation Control**

Extensive field trials have established that the AV400 High Range Dissolved Organics Monitor performs well as a surrogate color monitor on applications where the major color constituents of the raw water are humic and fulvic acids. These acids are organic compounds that readily absorb at 254nm.

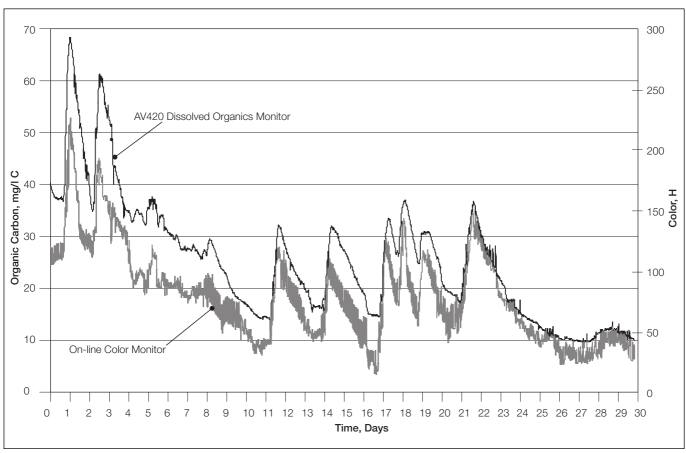
Reliable and extremely cost-effective on-line control can be achieved using this compact and simple-to-install monitor.

#### Benefits:

- Reagentless operation
- Automatic cleaning
- Virtually maintenance-free
- Long lamp life
- High stability
- Improved water quality

Potential cost savings:

- Reduced manpower
- Improved process control
- Reduced sludge disposal costs



Typical Correlation Between True Color and Absorbance at 254nm in Potable Water

#### **Algal Bloom Toxins**

The formation of toxins as a result of the decomposition of algal blooms, that die out during cold periods, frequently cause taste and odor problems and a risk of THMs (Trihalomethanes) in the final treated water. It has been shown that monitoring the DOC (dissolved organic carbon compounds) in the raw water gives an early warning of these events so the appropriate action can be taken. The often involves the addition of powdered activated carbon at the coagulant dosing point.

## **Trihalomethanes (THMs)**

The water reaching the disinfection stage of the potable treatment process may contain organic compounds from any of three sources:

Humic and fulvic acid breakthrough from the coagulation and filtration stage of the plant

Organic compounds from the decomposition of dead algal blooms

Organic compounds from industrial effluent and sewage discharges into the raw water source.

These pass through the coagulation stage but can be removed by an activated carbon stage.

These sources can give rise to a range of organic compounds that, if conditions are right, will react with the chlorine used for disinfection to form THMs. The organic compounds are referred to as THM precursors. THMs are recognized carcinogens, they are known to cause miscarriages, and are also linked to heart, lung, kidney, liver, and central nervous system damage.

Increasing concerns over THMs have resulted in the need for advance warning of the unfavourable conditions that could encourage the development of THMs in drinking water.

When used on final chlorinated water, the monitor provides advance warning of any increase in dissolved organic carbon, thereby enabling rapid corrective action to reduce the risk. Under such clean water conditions the maintenance becomes virtually zero.

Many of the low-range monitors are now used for this increasingly critical application, often in conjunction with turbidity measurement.

## **Specification**

#### General

#### Sensor range

(Based on potassium hydrogen phthalate calibration standards)

AV410/411 Low range 0 to 20mgl<sup>-1</sup>C AV420/422 High range 0 to 100mgl<sup>-1</sup>C

Linearity

Low range ±2% of reading or 0.15mgl<sup>-1</sup> C

whichever is the greater

High range  $\pm 2\%$  of reading or  $0.5 \text{mg}\text{I}^{-1}\,\text{C}$ 

whichever is the greater

## Reproducibility

Low range  $\pm 0.15$ mgl<sup>-1</sup> C High range  $\pm 0.5$ mgl<sup>-1</sup> C

#### Inferred units

Absorbance units/metre

Color (°H)

Coagulant dose (mgl-1)

TOC (mgl<sup>-1</sup>)
User Defined

#### Maximum current output scale expansion

Low range 0 to  $2mgl^{-1}C$ High range 0 to  $20mgl^{-1}C$ 

#### Response time

Normally three minutes for 90% step change depending on damping factor

## Lamp life

Rated by the manufacturer at 1.2 x 10<sup>9</sup> flashes (10 years continuous operation at the rate of one flash at 6s intervals [typical] equates to 13.1% of the rated lamp life)

#### Internal wiper cleaning system

Programmable, operation frequency 15, 30, 45 and 60 minutes 2, 4, 6, 12 and 24 hours

#### Maximum distance between transmitter and sensor

750mm (29.5 in.)

#### Sample

#### Flow rate

 $0.5\ to\ 5l\ min^{-1}$  (free of air bubbles). A higher flow rate is required at high turbidity levels

#### **Temperature**

0 to 40°C (32 to 104°F)

## Pressure

The sensor should be operated at atmospheric pressure but can with stand 3bar (43.4 psi) max.

#### **Display**

#### Type

Dual 41/2-digit, 7-segment backlit LCD

#### Information

16-character, single line dot matrix

#### Resolution

Low range  $0.01 \text{mgl}^{-1}$ High range  $0.1 \text{mgl}^{-1}$ 

#### **Energy saving function**

Backlit LCD configurable as ON or Auto Off after 60 seconds

#### Logbook

Electronic record of major events and calibration data

#### Real-time clock

Records time for logbook and auto cleaning

#### **Diagnostics**

Out of sample Lamp disabled Loss of signal Electronic failure

#### Languages

English
French
German
Italian
Spanish

## **Outputs**

## Current Outputs

## Number of signals

2 fully isolated current outputs supplied as standard, configurable to one or both sensor outputs

Current outputs also programmable to any value between 0 and 22mA to indicate system failure

#### **Output current**

0 to 10mA, 0 to 20mA or 4 to 20mA

## Maximum load resistance

 $750\Omega$  at 20mA

## Accuracy

 $\pm 0.25\%$  FSD  $\pm 5\%$  of reading

## Resolution

0.1% at 10mA, 0.05 at 20mA

#### Serial communication

PROFIBUS (pending)

## ...Specification

## **Relay outputs**

#### **Number of relays**

Three supplied as standard, configurable to one or both sensor inputs or status

#### Set point adjustment

Fully programmable as normal or failsafe, high/low or status

#### Hysteresis

Programmable 0 to 5% in 0.1% increments

#### Delay

Programmable 0 to 100 minutes in 1 minute intervals

#### **Relay contacts**

Single-pole changeover

Rating 5A 115/230V AC, 5A DC

#### Insulation

2kV RMS contacts to earth/ground

## **Power supply**

#### Voltage requirements

85 to 260V AC 50/60 Hz Optional 9 to 36V DC

#### **Power consumption**

<24VA

#### Insulation

Mains to earth (line to ground) 2kV RMS

#### **Mechanical Data**

#### **Transmitter**

IP66/NEMA4X

Dimensions 192mm (7.56 in.) high x 230mm (9.06 in.) wide x

94mm (3.7 in.) deep

Weight 1kg (2.2 lb)

#### Sensor

Weight

Low Range Dimensions 327mm (12.87 in.) wide

x 410mm (16.14 in.) high x 162mm (6.38 in) deep

High Range Dimensions 405mm (15.94 in.) wide

x 373mm (14.68 in.) high x 136mm (5.35 in) deep

6kg (13.2 lb)

#### **Environmental Data**

#### Operating temperature limits

0 to 50°C (32 to 122°F)

#### Storage temperature limits

-25 to 75°C (-13 to 167°F)

#### **Operating humidity limits**

Up to 95%RH non-condensing

#### **EMC** emissions and immunity

Meets requirements of:

EN61326 (for an industrial environment)

EN50081-2 EN50082-2

#### Safety

EN61010-1

Overvoltage Class II on inputs and outputs

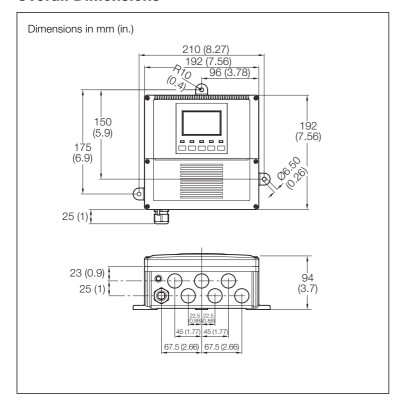
Pollution Category 2

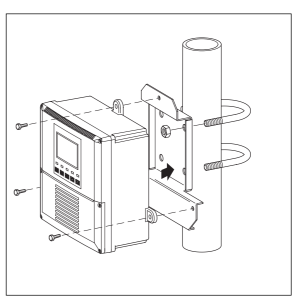
#### Cable entry types

Standard 5 or 7 x M20 cable glands

N. American 7 x knockouts suitable for 1/2 in. Hubble gland

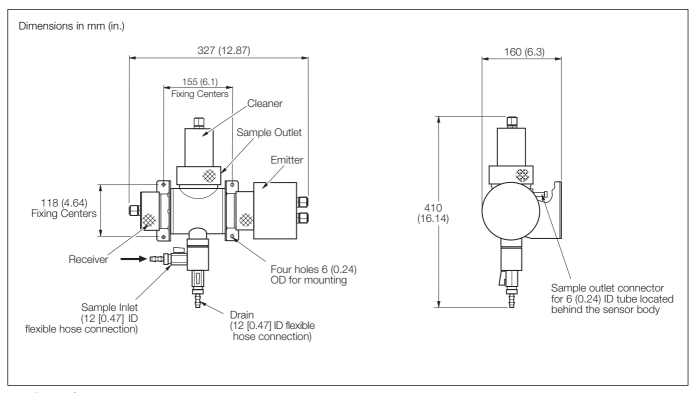
## **Overall Dimensions**



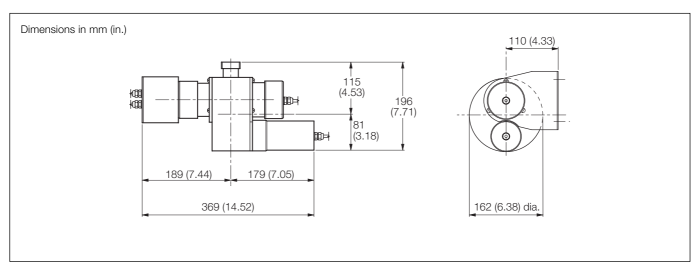


Pipe-mount Details

Transmitter

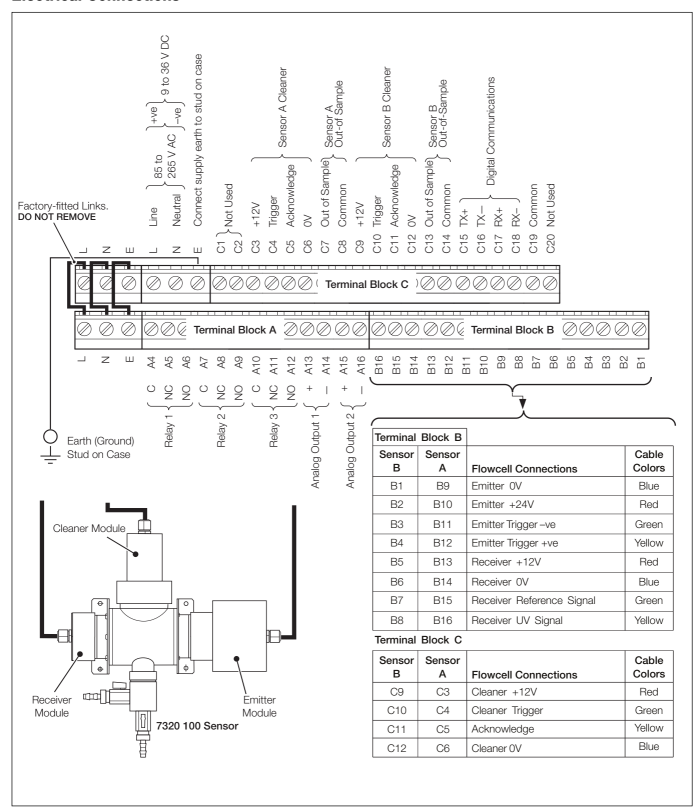


Low Range Sensor



High Range Sensor

## **Electrical Connections**



Electrical Connections

## **Ordering Information**



 $<sup>^{\</sup>ast}$  Not available when High range dissolved organics selected for Parameter 1.

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Printed in UK (11.04) © ABB 2004



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