# instran ®

INSTRAN



## ON-LINE ANALYZER WATER QUALITY PARAMETERS

## FEATURES



#### ACCURACY

Accuracy, repeatability and reliability



#### ROBUSTNESS

Robustness thanks to spares are manufactured by the best materials



#### ADAPTABLE

Auto-cleanings available to adapt the analyzer to waste water samples



## LOW MAINTENANCE

Low maintenance required due to Instran design

#### AUTONOMY

Low consumption of reagents to increase autonomy



#### POWERFUL

Ability to run different functions and flexible to program easily

## **MODELS & PARAMETERS**

#### COLORIMETRIC

Concentration determination after calculating the absorbance and using Beer-Lambert law

Aluminium (Al) Boron (B) Copper (Cu) Chromium VI - Chromium Total [Cr (VI) - Cr Total] Cyanide (CN) Cyanuric Acid (C3H3N3O3) Iron (Fe)

Manganese (Mn) Nickel (Ni) Nitrite (NO2-) Phenol (C6H6O) Phosphate (PO4) Silica (SiO2) Chlorate (CIO3-)

#### **ISE (Ion Selective Electrode)**

Ion selective electrode used to determine the concentration according to Nernst equation

Ammonium (NH3 - NH4) Chloride (Cl-) Chlorine (Cl2)

Fluoride (F-) Nitrate (NO3-) Sodium (Na+)

#### TITRATION

Colorimetric or ISE titration, depending on the type of measurement

Alkalinity Boron (High Range) Chlorine (High Range) Calcium hardness Total hardness

## instran ®



## **PRODUCT SPECIFICATIONS**

N-NH

 $\odot$ 

0 CH

0

CLEANINGS	Scheduled cleanings before and after each analysis with sample, DIW or specific solution
	Temperature correction
ANALYSIS CORRECTIONS	Blank correction
	LED current correction
DOSE SYSTEM	Syringe driven by step by step motor
	Accuracy: 0.015 ml
	Loop to protect the syringe
FLUID SYSTEM REACTION VESSEL	Valves made of Kalrez
	Hifgh resistance tubing (Tygon 2375)
	Complete system without fittings
	Low volume glass vessel (17ml)
	Automatic system to prevent overflow
	Special design to make drain easier
	Inlet: 6 mm tub.
SAMPLE CAPTURE -FAST LOOP	Outlet: 8 mm tub.
	Fast Loop Inlet
	Sample level detector
	Anti-overflow system
	Manual valveto drain while manual cleanin
ENVIRONMENTAL CONDITIONS	0°C to 45°C
POWER	Imput: AC 100-240V - 50Hz
	Max Power: 288 W
SET UP	Steel frame
SET UP	IP66 enclosure
SIZE	Steel frame: 65x40x15 cm
	IP66 enclosure: 75x55x30 cm
USER INTERFACE	Keypad with 4 keys and 4 indication LEDs
LANGUAGES	English, Spanish
	4-20 mA signal
COMMUNICATIONS	RS-485 communication
	RS485 MODBUS or PROFIBUS
RELAYSS	4 relays (24V), assigned by user
DIAGNOSTIC MENU	Self- evaluation of analyzer status
CALIBRATION & ANALYSIS	Manual or Automatic

## Innovation and Technology at your Service

Follow us:





Calle Penedes, 46 08820, Barcelona Tel. +34-93.4787161 instran@instran.net c.salinas@instran.net

www.instran.net





Visit Our web