

Measurement Expert for Turbidity with Accuracy

innoCon 6800T Turbidity / SS Analyzer is based on 90 $^{\circ}$ scattered light and is EN ISO 7027 compliant. When the light passes through the solution, a portion is absorbed and scattered, and the other is passed through the solution so that the turbidity and the suspended matter of the water sample can be measured by measuring the intensity of the scattered light of the particles in the water. It is equipped with innoSens 810T sensor, can measure the turbidity of 1000NTU or suspended solids 2000mg / L



Applications









Waste Wat Treatmen



Features

- Innovative optical technology ensures reliable concentration measurements
- 90° light scattering technology
- Using ARM system, more stable and reliable
- · Lattice display, Chinese and English menu
- 4-20mA current/ RS485 output
- Stainless steel electrodes are more rugged and reliable
- · Air cleaning device is optional

Technical Data

Measuring parameter

Measuring range Turbidity: 0.0-4.0 / 40.0 / 400.0 / 1000.0 NTU SS: 0.0-10.0 / 1000.0 / 2000.0 mg/L

0.4 NTU 0.4 --- -- //

Resolution 0.1 NTU, 0.1 mg/L

Accuracy ±2 f.s

Input

Measuring sensor innoSens 810T turbidity/ suspended solids sensor

Output

Analog Output 1 4-20 mA isolated current output for suspended solids sensor, it can be made to

represent any segment of the measuring scale

Load: Max 600Ω

innoCon 6800T

Turbidity / Suspended Solids Analyzer



Relay 1&2 (Alarm) Operation: ON/OFF

Selectable action : High / Low

Set Point: High/10.0 g/L; Low/4.0 g/L (adjustable)

Hysteresis: 0.01 g/L (adjustable)
Relay contacts: 5A/250VAC;5A/30VDC

Relay 3 (Wash Relay) Wash interval: 0.1~1000hour

Wash time: 1~1000s

Relay contacts: 5A/250VAC;5A/30VDC

Interface RS 485 Modbus RTU

Baud rate: 9600 bps Data format: 8 bit

General Information

Power supply 90 - 260V AC, 50/60Hz; 24VDC(Optional)

Temperature Operating temperature: 0 - 60 °C

Storage temperature: -20 - 70 °C

Humidity Max. 90% rH at 40°C (non-condensing)
LCD display Suspended solids value and relay status

Language Chinese / English

Passcode Set mode: **0022**, Calibration mode: **0011**

Protection grade IP65

Dimensions 160 * 166 * 73mm Installation Wall Mounting

Weight 1Kg

Sensor Information

Type innoSens 810T

Material 316L/PVC shell, special optical glass

Size Diameter: 42mm Length: 210mm

Connection: 1"GAS

Cable 10 m Max. Pressure 4 bar Protection grade IP68

Ordering Guide

Order No.	Туре	Descriptions
33-6800-30	innoCon 6800T	Suspended solids controller, 90 - 260V AC
33-6800-34	innoCon 6800T	Suspended solids controller, 24V DC
35-0810-02	innoSens 810T	Suspended solids sensor, turbidity: 0.0-1000.0 NTU, SS: 0.0-2000 mg/L