





Online Water Analyzer

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Company Profile

About us

ITECHFLOW Pvt. Ltd. is a pioneer in providing break through technological solutions centralized to wards protecting the environment and promoting a sustainable tomorrow. We develop environmental monitoring instruments using sensor-driven technologies for connected devices with an automated approach to data collections and monitoring solutions. We are known for developing customized, turnkey solutions and have the dynamics of a young and passionate team with great problem solving skills. Itechflow has since managed to expand across parallels and carved out a niche as a leading manufacturer of environmental monitoring instruments and provides meticulously engineered and sustainable solutions that help protect and improve environment quality, conserve resources, promote waste management, and encourage efficient use of energy and support activities that promote the protection of human health and a sustainable global environment.

Vision

To make a better world with better beings, perpetuate the balance between them Make the planet Earth an incredible one, worth being stared in wonder from the other galaxies.

Core Values

As more and more customers had air pollution monitoring instruments and analytical lab instruments installed, our reputation grew for quality workmanship and finishing This led to the development of a new service offering We have a team of experienced service engineer who have expertise in the field for many years in servicing of air pollution monitoring instruments, we provide all kind of analytical lab instruments servicing.



Established in 2015, Itechflow Pvt. Ltd. has an enviable reputation for manufacturing quality environmental instruments.

01 Product Overview

This is a fully integrated, temperature controlled Water quality Analyzer that delivers'near reference'levels of performance in real-time for multiple characteristics of effluent/ water sample and environmental parameters.

Online monitoring of effluents is mandatory for specific category of industries in India. How ever choosing right technology is important, a smonitoring is not a short term job.

The equipment need to berugged, reliable (result comparable to lab data), economical, well supported by manufacturer and local distributor with inventory of spares and skilled manpower. The system shouldn't require recurring cost in reinvestment for replacements at a later stage. Also, the instrument needs to comply Local and International Standards.

02 Product Descriptions

S.NO	ТҮРЕ	Details	
01	Technology	UV-Visible Spectroscopy	
02	Sample Flow	Recommended: 0-5 l/min	
03	Parameters & Range	Refer in table below	
04	Application	Pharmaceutical,	
		Chemicals,Petrochemicals,Refineries,Industries etc	



Our Century of experience continuous product development and world wide support network provides confidence for client to selects Itechflow Pvt. Ltd. as their first choice.

03 Parameters to be measured

Continuously measure the concentration of following parameters:



04 Features

- Auto zero done on cleaning solution
 Allows very high level of suspended solid without clogging for all the optical measurements
 making it suitable for industrial application
- External probes can be added for physiochemical parameters like pH,ORP,chlorine, conductivity and turbidity.
- Its automatic cleaning system and its extremely long life time lamp, the maintenanceis roughly limited to the periodic refill of thein-expensive cleaning solution





Fully Automated System



GPRS Modem Communications



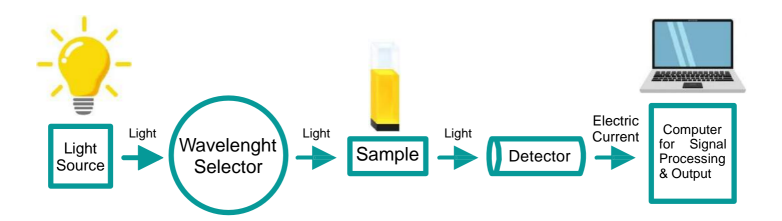
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05 Technology used

Monitoring of waste water parameters in a Common Effluent Treatment Plant is a challenging task due to the in take of wastes, having diverse properties & composition, from various industries. Henceitis difficult to set boundary conditions on the measurement. **UV/VIS spectroscopy** is an efficient method for continuous monitoring.

UV-Vis spectroscopy is an analytical technique that measures the amount of discrete wave lengths of UV or visible light that are absorbed by or transmitted through a sample in comparison to a reference or blank sample. This property is influenced by the sample composition, potentially providing information on what is in the sample and at what concentration. Since this spectroscopy technique relies on the use of light, let's first consider the properties of light.

Whilst there are many variations on the UV Vis spectrophotometer, to gain a better understanding of how an UV-Visible spectrophotometer works, let us consider the main components, depited in Figure





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06 Technical Specifications

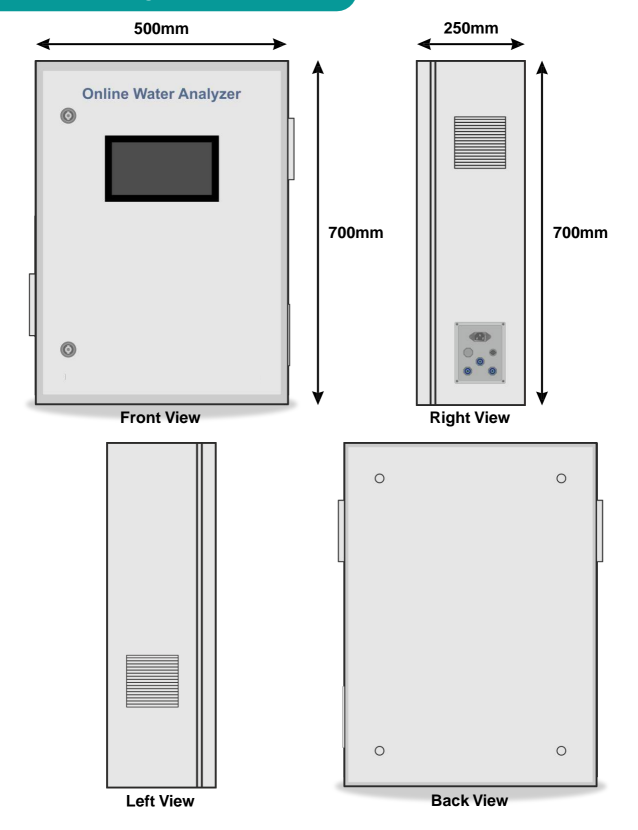
Sensor		Details
PH Sensor	Range:0-14 pH, Resolution: 0.01pH Precision: 0.5 pH,Response time: =15s Operating temperature:-20degree C to 80 degree C Operating pressure:<+10%	
OPR Sensor	Range: -1000 - +1000 mv, Resolution:0.1mv, Precision: 3%, Response time: =15s Operating temperature: -10 degree C to 80 degree C, Operating pressure:<+10%	
Turbidity Sensor	Range: 0-1000NTU (default)0-10000 NTU, 0-4000NTU Resolution: 1NTU, 0.1? Precision: - 3%, Responsetime: =1s, Operating temperature: Odegreeto 50 degree C Operating pressure:<+10%	
Electrical Conductivity sensor	Range: 0-200 us/cm–Pure water 0-200 us/cm-Drink water 0-2000 us/cm-Tap water, river water 0-20000 us/cm-Sewage detection Resolution: 0.001 us/cm-Pure water 0.001 us/cm-Drink water 0.01 us/cm-Tap water, river water 0.1 us/cm-Sewage detection	
Chlorine ions Sensor	Range: 0 - 1000 ppm, Resolution: 0.1 ppm Precision: 5% of reading or 10 ppm, Response time: =20s, Operating temperature: -10 degree C to 80 degree C, Operating pressure: <+ 10%	
Dissolved Oxygen (DO)	DO Content Range: 0-20 (mg/L) DO % saturation range: 0-200 % Precision: -3%, Responsetime: =15s,	
Total Dissolved Solids (TDS	Range1: 0-20 g/L Precision: - 3%, Responsetime: =15s,	
Temperature	Range: -10 deg C to 150 deg C Lower Detention: 0 deg C Precision: -3%, Responsetime: =15s	
BOD	Range: 0-1000 mg/L Resolution: 0.1 mg/L Response time: =15s,	
COD	Range: 0-1000 mg/L Resolution: 0.1 mg/L Response time: =15s,	
TSS	Range: 0-1000 mg/L Resolution: 0.1 mg/L Response time: =15s,	



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07 Machine Drawing and Unit Dimensions





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