

THE SOURCE OF FLAWLESS CLEANING RESULT





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HEALTH SOUTH

ROMANIA WATER PROJECT ENTERPRISES

www.romaniawater.in



Company Profile

The Story Of Romania Water Project Enterprises

We are a squad of geeks in our venture to save our Planet. The environment is sabotaged beyond the threshold and it's high time we start saving it. We gathered up right away when we expressed our deepest anguish of all the torments our environment is going through. That's how we started in 2021. Romania is a trailblazer in formulating novel ideas to make cutting-edge instruments for a better industrial culture. Our work has made greater beneficial impact with innumerable clients in adopting Eco friendly habits. We marveled in our ambition of launching phenomenal environmental instruments and engineering solutions, and now in the vision of expanding this wider across the globe. Besides, we also organize campaigns via digital platforms to create awareness to our fellow beings on the Environmental issues.

Who We Are

The environment is sabotaged beyond the threshold and it's high time we start saving it. We gathered up right away when we expressed our deepest anguish of all the torments our environment is going through. That's how we started in 2015. Romania is a trailblazer in formulating novel ideas to make cutting-edge instruments for a better industrial culture. Our work has made greater beneficial impact with innumerable clients in adopting Eco friendly habits. We also organize campaigns via digital platforms to create awareness to our fellow beings on the Environmental issues.

Our Mission

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.

WHAT WE DO

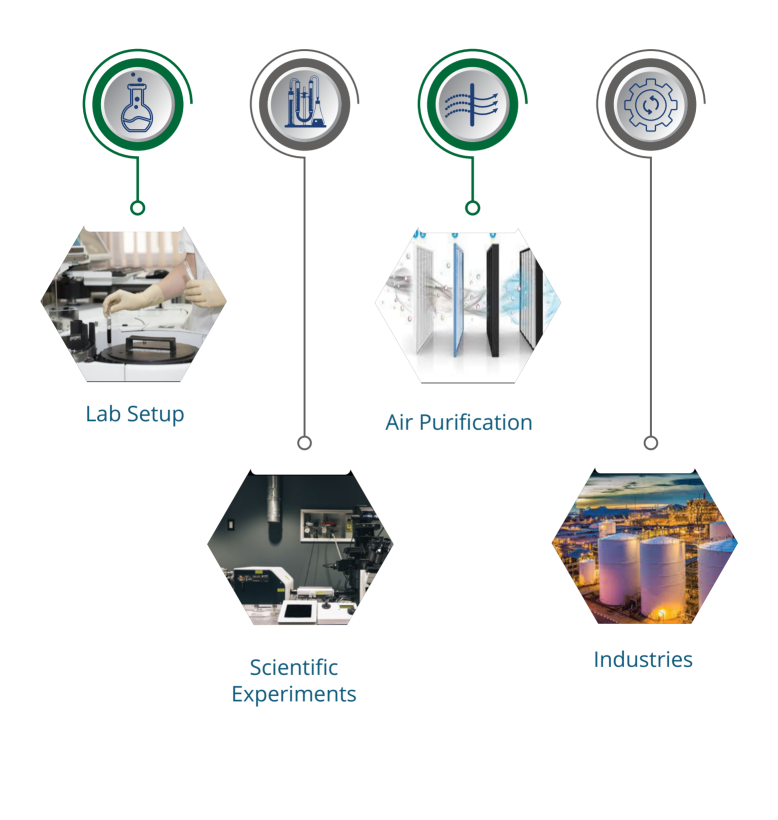
We specialize in providing sustainable solutions for the laboratory setup for colleges, schools and wide range in Industrial sectors including glass-wares for labs, testing instruments. What's more, we are notable for being "One stop solution" and are deemed to comply under NABL Certification. We also have significant presence in water and soil testing equipment's besides customized equipment for special applications.



Applications







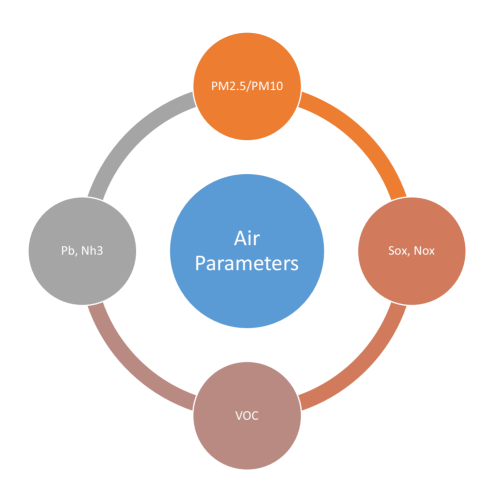


Air Monitoring Instruments



At Romania Water Project Enterprises we manufacture and supply all types of air samplers and testing instruments for air pollution. Our air samplers and air pollution testing Instruments come with high quality and durability. We also provide calibration with NABL approved lab for the samplers and instruments.





- 2 Million people die each year from breathing tiny particles and pollutants present in air.
- PM 10, PM 2.5 and PM 1 can penetrate lungs and bloodstream causing heart disease, lung cancer, asthma etc.
- We provide Continuous Emission Monitoring Systems (CEMS) for PM level monitoring in stacks.
- We also undertake storage of stack data through our data loggers and upload data on servers as per CPCB and SPCB guidelines.



Online Continuous Emission Monitoring System



Features:

- Sensor based system for various parameters.
- Gas concentration unit available for %LEL, PPM, %VOL, mg/m3.
- CPCB/Cloud Connectivity.
- Solar power based.
- With TUV-SUD/CE Certificates.

About :

The flue gas analyzer developed based on the ultraviolet spectroscopic absorption spectroscopy technology is a flue gas analyzer product independently researched and developed by our company for on-line gas analysis at home and abroad. The analyzer can measure the concentration of SO2, NOx and other gases, and has the characteristics of high measurement accuracy, high reliability, fast response time and wide application range.

Types	Details
Model	RWPE-FG300A
Technology	UV absorption Spectroscopy
Range	SO2 0-1000/2000ppm (range can be customized) NO 0—1000/2000ppm (range can be customized) CO2 0-20% CO 0-500ppm
ResponseTime(T90)	<10s (instrument response time, non-system response time)
Application	Stack / Flue Gas

Online SPM



About :

The RWPE -SPM 100 soot /dust concentration moni- tor uses the laser backscattering principle to determine the soot concentration of the flue to be tested. The embedded high-stability laser signal source traverses the flue and irradiates the soot particles. The irradiated soot particles will reflect the laser signal , and the reflected signal intensity and the soot concentration will change positively . The weak laser signal reflected by the smoke is detected , and the concentration of the flue dust can be calculated by a specific algorithm.

- Compact sensor based system with low maintenance.
- IOT/Cloud Connectivity.
- Extremely low zero drift design technology.
- Optional RS-485 out for SCADA.

Types	Details
Model	RWPE-SPM100
Technology	Laser backscattering principle
Range	o-1000mg/m3 (range can be customized)
Range drift	±2%F.S./24
Response Time(T90)	≤105
Application	Stack / Flue Gas



Ambient Air Quality Monitoring Station



Features:

- Thimble: Glass Fibre Thimble/PTFE Filter for the separation of particulates
- Pump: o-9 lpm (Litre Per Minute) higher e cient vacu um pump
- Solar panel: Polycrystalline Photo voltaic PV Solar Panel 35 watt for 12V battery charging
- Data-Logging: Internal-SD card & External-USB drive

About :

The RWPE-AQMS-o1 is built at the component level to provide an organization with the instruments it needs to meet its measurement objectives . It monitors inside and outside temperature , baro - metric pressure , wind direction , wind speed and Air Quality Monitoring such as So2, No2, Co2, Co, & Particulate Matter (Pm1, Pm2.5 & Pm10). The versatility of this automated AAQMS is evidenced in your ability to add, remove, or substitute sensors or other peripherals as your data measurement and monitoring needs change.

Types	Details
Model	RWPE-AQMS-01
Technology	Gas Sensor: Electrochemical Particulates: Laser scattering Co2: NDIR
Operating Temperature:	409 to +150'F (40 to +65'c)
Particles Sensor: Laser Dust Sensor(PM1.o PM2.5, PM10)	Concentration output range: o- 1000ug/m3
Application	Ambient/outdoor

Continuous Air Quality Monitoring Station



Features:

- Real-time data display and data curve
- Automatic calibration, remote operation & data network transmission
- Measurement range 0-500ppb to 0-20ppb, user selectable
- US EPA Standards

About :

RWPE -CAQMS -05 series is a simple modularization system and auxiliary system of air quality continuous monitoring based on compact outdoor temperature control system. The temperature control is designed for the entire monitoring system. It can be configured with a variety of monitoring factors which is in accordance with USA EPA standard measurement principle including O3, Sox, Nox, CO and VOC, PM10 and PM2.5, etc.

Types	Details
Model	RWPE-CAQM-05
Technology	PM2.5, Pm10: B-ray metho- dO3: UV absorption method- Sox, Nox: Chemiluminescence Method-Co: NDIR method VOC's: GC + FID
Operating Temperature:	409 to +150'F (40 to +65'c)
Voltage	Nominal 200 V
Application	Urban tra c roads, Tunnels, Township near industries, any domestic areas



Air Genius

CAIR GENIUS

About :

RWPE -PAM -01 is a hand -held air quality monitor with fashion design, can monitor indoor/ambient air quality and output realtime data of PM2.5, CO2, VOC, RH and Temp . Besides , there is built -in Wi -Fi wireless module etc., as an option , which can get remote monitoring by APP for checking out IAQ index at anytime and anywhere . Other wireless remote protocol could be customized.



About :

RWPE-PGA-02 portable multi gas detector with the inner pump to detect the gas composite concentration data in different working place. Our engineer design it with 6 sensors at most: one is default of the Temperature & Humidity sensor, so when workers need to inspect the gas concentration, it can detect 5 gas type at most, users can choose 2 gas, or 3 gas, or 4gas, according to different usage. The gas composite will be according to the users demands (Sox, Nox, CO, NH3, H2s, O3, etc.,).

Features:

- Good consistency
- Real time response With AQI
- Low power consumption
- Minus resolution of particle diameter of 0.3μm
- Battery/power operated with adapter
- Data-Logging: Internal-SD card & External-USB drive (optional)

ТҮРЕ	DETAILS
Model	RWPE-PAM-01
Technology	VOC: Semi-conductor Particulates: Laser scattering Co2: NDIR
Range	PM2.5, PM10: 1000μg/m3 VOC: 0-3ppm CO2: 0-5000ppm Temperature: -10 - 50°C Humidity: 5 – 99% RH
Accuracy	Refer datasheet
Application	Ambient/Indoor, smart homes, ventilation

Online SPM

- PTFE Filter for the separation of particulates for gaseous parameters
- Pump: 0-2 lpm (Litre Per Minute) higher e cient vacuum pump
- Battery/power operated with adapter
- Data-Logging: Internal-SD card & External-USB drive

ТҮРЕ	DETAILS
Model	RWPE-PGA-02
Technology	Gas sensors: Electrochemical, MEMS
Range	According to different gas type
Accuracy	Refer datasheet
Life	
Application	Ambient/Indoor, industrial areas, ventilation

Portable Gas Monitor





About :

The Field Mounted Monitor is a single gas multipurpose monitor that combines simplicity and high performance in a low cost, low maintenance package. The rugged NEMA 4X or 7X assembly is suitable for a variety of industrial, commercial and general purpose applications to monitor hazardous, toxic gases or oxygen in process flue gas or ambient air. Model GD-250 single channel digital control modules are designed to supervise and display the status of a single integral or remote sensor assembly. It is housed in a NEMA 4X wall mount enclosure or Ex-proof enclosure.



Features:

- High sensitivity & resolution.
- Low power consumption.
- Good stability and excellent anti-interference ability.
- Fully automatic operation with rechargeable battery.
- Auto-calibration.
- Low battery alarm.

ТҮРЕ	DETAILS
Model	PGM - 01
Range	Operating temperature range -20 to 500 Deg C
Accuracy	Refer Datasheet
Operating humidity	15%RH-90%RH (no condensation)
Life	2 years
Target Gas	CO, O2, NH3, H2S, NO2, 03, SO2, Cl2, HF

Outdoor Air Quality Monitor

Features:

TYPE

Power

Output

Temperature

Parameters

Operating

Voltage

- Measures PM10, PM2.5, temperature and humidity
- Rugged enclosure allows deployment in most environments
- Optional mounting bracket to allow installation on poles.
- No additional setup required, simply connect the device to Our server

Battery/Solar

-20 °C to +50 °C

RS-232 / 485, data logger, cloud

PM10, PM2.5, Temperature and

12 V DC or 110/220 VAC

humidity, Sox, Nox, CO, Ozone, light

DETAILS

server

sound

About :

This sensor monitors PM10, PM2.5, temperature and humidity, SOx, NOx, CO, Ozone,light sound making it suitable for use in air quality monitoring applications. All you have to do is connect the device to your WiFi router using a smartphone. For private monitoring applications, we offer a private dashboard to view and analyses data

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Flu Gas Analyzers



About :

With wireless communication as an option, the Kane 905 combustion analyzer is perfect for flue gas engineers who are responsible for the installation, commission and servicing of commercial oil, gas or biomass appliances and ideal for installing, commissioning and servicing oil, gas and biomass appliances found in commercial applications.

Kane 905

Features:

- Increased measurement range for unlimited measurements even when gas concentrations are higher
- Easy-to-change gas sensors and easy access to wearing parts.
- Easy operation of the analyzer unit via Control Unit or easy Emission software (both products available separately)

ТҮРЕ	DETAILS
Dimensions (Handset)	220 x 55 x 120mm
Pre-Programmed Fuels	Natural gas, Town gas, Gascor, Light oil, Heavy oil, Propane, Butane, Anthracite, Coke.
Weight	1 kg
Ambient Operating Range	2 years
Battery Life	>8 hours from full charge



About :

Whether you are testing for compliance or troubleshooting and tuning your combustion process, the testo 350 has everything you need. The ultra-rugged construction, coupled with a simple intuitive operation, and innovative measurement technology, sets the standard in emission testing and combustion analysis.

Testo 350

- Infra-red printer link... printed header can be customized
- Logs and stores 150 test results for easy transfer to PC
- Long life battery recharged in situ
- The analyzer is supplied with a flue gas probe, protective rubber sleeve, battery charger, operator's manual and carry case.

ТҮРЕ	DETAILS
Dimensions	330 x 128 x 438 mm
Operating temperature	-5 to+ 45 °C
Weight	4800 gm
Battery type	lithium batteries
Battery Life	5 hours

Fixed Type Gas Detector





About :

The Field Mounted Monitor is a single gas multipurpose monitor that combines simplicity and high performance in a low cost, low maintenance package. This is suitable for a variety of industrial, commercial and general purpose applications to monitor hazardous, toxic gases or oxygen in process flue gas or ambient air. These modules are designed to supervise and display the status of a single integral or remote sensor assembly.

Features:

- Flexible
- Fail-safe operation
- Integral or remote mounting sensor
- Interface with standard transmitters
- Sensor technology : All gases sensors
- Detectable gases : Sensor specific

ТҮРЕ	DETAILS
Detectable gases/parameter s	Toxic, Explosives, Oxygen
Technology	Sensor Dependent
Alarm	LOW & HIGH visual alarms, adjustable
Accuracy	Refer datasheet
Operating temperature	0 to 55 °C

FINE PARTICULATE SAMPLER

Features:

- Digital Timer user settable
- Diaphragm Pump with high continuous running life 30 hours at one run.
- Oil free Vacuum Pump
- Strong and Durable Aluminum sheet for
- High strength body
- Anti– Vibration feet for Noise free operations

Туре	Details
Flow Rate	Constant sampling rate of 1 m3/hr
• Vacuum	Oil Free, light weight pump
Power requirement	Nominal 220 V, Single Phase, 50Hz
Time totalizer	Records the actual time duration of each sample
• Size & Weight	Compact & Light



About :

Our Fine Particulate Sampler AI-102 is precisely designed ambient air sampler for fine dust sampling. The AI-102 is a passive instrument for sampling fine particles (PM2.5 fraction) and is based on impactor designs standardized by USEPA for ambient air quality monitoring. Ambient air enters the series samplers system through an Omni-directional inlet designed to provide a clean aerodynamic cut-point for particles greater than 10 microns.



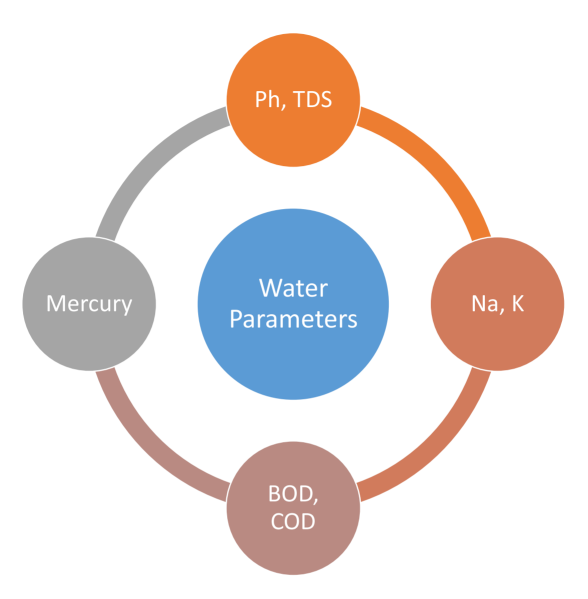
Water Testing Instruments



At Romania Water Project Enterprises we manufacture and supply an extensive range of high performance water test kits and water quality analysis equipment.

Our instruments are designed and manufactured to the highest international quality standards for guaranteed performance.





- For Nitrite, Phosphate, Orthophosphate and Fluoride analysis we provide good quality Colorimeter.
- For gas chromatography, VOC analysis, pesticides and other organics we also supply GC.
- We also provide Online E uent Moni-toring Instruments for BOD, pH, TSS, COD etc.
- For analysis of heavy metals, Arsenic and Mercury we also supply AAS.
 For testing of Na & K we provide Flame Photometer.



Ground Water Level Recorder



Features:

- CE Compliance
- Wide Temperature Range
- Compact
- Variety of Pressure Ports and Electrical configurations
- Solar panel: Polycrystalline Photo voltaic PV Solar Panel
 35 watt for 12V Li-ion charging battery.

About :

RWPE -GWLR -01, Our ground water level record- er utilizes U.S made pressure sensors with high accuracy and reliability . This system is capable of measuring ground water level and storage of the recorded data as well as its transmission to any specific server through web telemetry. It comes with a very user friendly software with large storage and programmable log durations . Specifically designed for industries with a robust and rugged design . Micro controller based system fully automates the working of the GWLR.



ТҮРЕ	DETAILS
Model	RWPE-GWLR-01
Technology	Pressure transducers from the Microfused line of MEAS
Range	0-160m (standard) and more range (optional)
Accuracy	±0.25 %F.S.
Application	Borwells, ponds, dams, lake, tanks, etc

BOD Incubator

- Precise temperature control with PID control
- Ergonomically designed for versatile us- age
- Low maintenance & Energy E cient
- Stainless steel chamber

ТҮРЕ	DETAILS
Model	RWPE-WI-01
Technology	Precise temperature control with PID control.
Capacity	Capacity in cubic feet: 4 , 6 , 10 , 12 , 15.
Shelves	3 / 4 adjustable shelves
Application	Pharmaceutical, Chemicals, Petrochemicals, Refineries, laboratories etc

COD Digestor





About :

COD Digester is the most accepted thermo reactor for determination of Chemical Oxygen Demand in various substances. Chemical Oxygen Demand (COD) is a measure of the capacity of water to consume oxygen during the decomposition of organic matter and the oxidation of inorganic chemicals such as ammonia and nitrite. COD Digester Measurements are commonly made on samples of waste waters or of natural waters contaminated by domestic or industrial wastes.



About :

RWPE-MF-01 Mu efurnace with very high temperature range and PID based controller for accuracy in results. A complete ceramic lined inner chamber for lower temperature losses and higher electrical e **ciency**

Features:

- Recessed well / Cavity accommodates aluminum insert block.
- Designed for digestion of COD test samples and multi-function dry bath heating.
- Precise temperature control from ambient + 5 to 150 c with + 1 oC accuracy.
- User's self-compensation functions for temperature to counter for difference between block temperature and sample temperature.

ТҮРЕ	DETAILS
Model	RWPE-COD-01
Technology	Microprocessor based digital temperature indicator cum controller
Range	Precise temperature control from ambient + 5 to 150°C
Accuracy	± 1°C
Application	Pharmaceutical, Chemicals, Petrochemicals, Refineries, laboratories etc

Mu e Furnace

- Outside body is made up of heavy gauge M.S/G.I. duly powder coated inner mu e with high temp. insulating material
- Maximum temperature is 1000 0Cto 1200 CC & Working temperature is 930 CC to 1130 CC.
- Temperature controlled by digital temperature controller cum indicator.

ТҮРЕ	DETAILS
Model	RWPE-MF-01
Technology	Heating element with Kanthal Wire
Range	1000°C to 1200°C
Application	Pharmaceutical, Chemicals, Petrochemicals, Refineries, laboratories etc



Portable Water Quality Meter



Features:

- Automatic Temperature Compensation.
- Multi-Point Push-button Calibration.
- Auto-buffer Recognition
- Viewing Of Electrode Slope
- Auto-ranging For Conductivity

About :

Portable water quality meter is designed for high performance and easy operation. The meter is capable of measuring many water quality parameters, including pH, ORP Conductivity, chloride, bromide, Do, TDS, Salinity, Resistivity, and temperature. The microprocessor-based waterproof Infra-Red Turbidity meter TN-100 is easy-to-use and meets all rigor of rugged field applications. Using an Infrared light source.

ТҮРЕ	DETAILS
Range	0 to 2000 NTU
Resolution	Resolution: 0.01 NTU (0 to 19.9 NTU)
Accuracy	Accuracy: ± 2 % of reading ± 1 LSD (0 to 500 NTU) ± 3 % of reading ± 1 LSD (501 to 2000 NTU)
Response Time	< 6 seconds for full step change
Parameters	pH, ORP Conductivity, chloride, bromide, Do, TDS, Salinity, Resistivity, and temperature.



About :

Romania setup water distillation unit with automatic temperature controller and automatic heating coil operations through water level sensors. It is Capable of distilling 2 to 4 Liters of distilled water per hour. It comes with both double and single distillation unit.

Water Distillation Assembly

- Boiler for water still
- Condenser for water inlet
- Heater 3KW fitted with thermostat
- Min. Flow rate 1 litre/min
- Min. pressure 3 p.s.i.

ТҮРЕ	DETAILS
Model	RWPE-WD-01
Technology	High efficiency borosilicate coil condenser
Output conductivity	4lit/hr; 3.0-4.0µs/cm
Ph	5.5-6.0
Application	Pharmaceutical, Chemicals, Petrochemicals, Refineries, laboratories etc





Water Flow Meter

Features:

- Unaffected by the temperature, pressure, density,or viscosity of the liquid.
- Able to detect liquids that include contaminants (solids, air bubbles)
- There is no pressure loss.
- No moving parts (improves reliability)

About

The Electromagnetic Flow Meter accurately measures the flow rate of any conducting liquid or slurry that is flowing in closed pipes. It is obstruction less and hence offers no pressure drop in the process. The absence of moving parts ensures that there is no need for maintenance. The performance of the instrument is not affected by the properties of the material such as corrosiveness, viscosity, density, acidity, and alkalinity. It can measure the flow of liquids, pastes, and slurries in water, wastewater. Suitable for chemical, fertilizer, paper, dairy, sugar, food and beverage industries.

Туре	Details
Line Size	15 NB to 600 NB
Flow Units	M3/H, M3/M, M3/S, L/H, L/M, L/S, USG/H, USG/M, USG/S
• Output	4-20 mA & Pulse
Power Supply	220 VAC/ 24 VDC
 Process Temperature 	Up to 80 Degree Celsius for Rubber Up to 150 Degree Celsius for PTFE

Ultrasonic Flow Meter

Features:

- Measurement Accuracy 1%
- Converter protection Class IP 67, transducer protection class IP 68
- Wide measurement range,pipe size from DN 15 mm to DN 6000 mm
- Three types installation method : Wall mounted, Din Rail Mounted, Explosion proof box mounted.

Туре	Details
Converter	85% RH
Accuracy	± 1%
DATA Interface	RS 485 Modbus
Flow rate	0 to ± 7 m/s
Power supply	DC 8 to 36 V or AC 85 to 264 (Optional)



About :

The ultrasonic flow meter can be virtually applied to a wide range of long term Online measurement. Converter protection Class IP 67, transducer protection class IP 68. A variety of liquid applications can be accommodated : ultra pure liquids, portable water, chemicals, raw sewage, reclaimed water, cooling water ,river water, plant e **uent etc.**

Online Water Analyser





About :

Mainly based on UV spectroscopy, well known for its stability and low operating cost, the UV300 can measure parameters like organic matter, nitrate, color, aromatics hydrocarbons (PAH).Its automatic cleaning system and its extremely long life time lamp, the maintenance is roughly limited to the periodic refill of the inexpensive cleaning solution. A new web-based interface allows the control and the troubleshooting from internet on laptop, tablet or i-phone.



About :

Dissolved oxygen analyzer is an Online intelligent dissolved oxygen detector It can be widely used in chemical, fertilizer, metallurgy, environmental protection, water treatment projects, pharmaceutical, biochemical, food, aquaculture and tap water, such as continuous monitoring of dissolved oxygen value.

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 & municipal waste water application
- External probes can be added for physiochemical parameters like pH, ORP, dissolved oxygen, conductivity
- and turbidity.
- Certifications CE, EN 61010-1, EN 61326.

S.NO	ТҮРЕ	DETAILS
1	Model	RWPE-UV-300
2	Technology	UV Visible Spectroscopy
3	Parameters & Range	Refer datasheet
4	Sample Flow	Recommended: 0-5 l/min
5	Application	Pharmaceutical, Chemicals, Petrochemicals, Refineries, IIndustries etc

Online DO Meter

- Down to zero maintenance
- No chemicals or moving parts
- Optional self-cleaning and self-verification system
- Stable and reliable excellent process control
- Suitable for all Dissolved Oxygen applications

Туре	Details
Flow Rate	Constant sampling rate of 1 m3/hr
• Vacuum	Oil Free, light weight pump
Power requirement	Nominal 220 V, Single Phase, 50Hz
Time totalizer	Records the actual time duration of each sample
Working voltage:	110-220VAC±10%, 50/60Hz

Open Channel Flow Meter





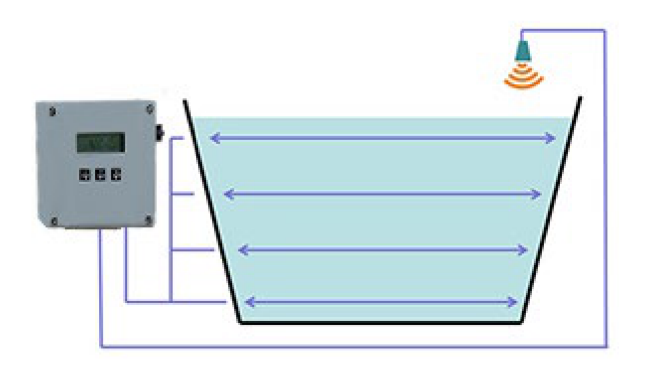
Features:

- Exclusive sensor for Open Channel flow
- High accuracy, high stability
- Data logging for long period
- Simple Structure
- Quality tested
- Excellent performance.

About :

Open Channel Flow Meter is a high accuracy flow instrument which is used the principle of ultrasonic measuring Venturi canal or Par shall flume. It measure the time of reflected back after sound wave contact to channel water , then according to the formula figure out channel flow, it can provide flow output, display flow velocity and total flow. This Transmitters are aggressively priced in the range as they are having pricing as low as of the mechanical type. While they can provide better resolution then the mechanical type.

ТҮРЕ	DETAILS
Range	5, 8, 10, 15 mtr
Connection	Threaded
Temperature	0-60 deg C
Power	220V AC
Output	4-20mA+4-way relay





Weather Monitoring Station

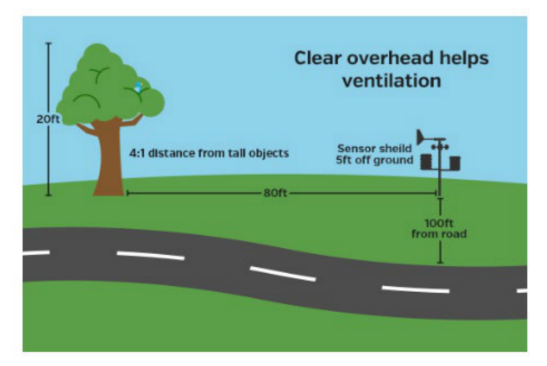


About :

Weather variables such as wind speed and direction, air temperature, humidity and rainfall may all be important factors in determining the course of a wide range of events. For example, agriculture has always been heavily dependent on the weather and weather forecasts, both for its control on the quality and quantity of a harvest and its effect on the farmer's ability to work the land or to graze his stock. Water resources generally depend critically not just upon rainfall, but also other weather phenomenon that together drive plant growth, photosynthesis and evaporation. Just as pollen and seed dispersal in the atmosphere are driven almost entirely by the weather, so too is the direction and distance of travel of atmospheric pollution.

- Field proven in severe weather conditions.
- Unattended weather recording at remote and exposed sites.
- Wide choice of sensors and accessories.
- Imported sensors with high accuracy.
- Large inbuilt memory for data logging.
- USB communication.
- GPRS enabled web telemetry for wireless data transmission to any server.
- IP 65 rated enclosure.

ТҮРЕ	DETAILS
Model	NS-WMS-01
Temperature Range	0 - 50 Degree C
Frequency	50 Hz
Usage	Industrial
Voltage	12 V DC
Theory	Temperature Sensor





Our Services

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 fo many years in servicing of air pollution monitoring instruments, we provide all kind of analytical lab instruments servicing.

Today, our list of services includes:



Calibration of instruments -

We have a calibration facility with NABL Traceability for all Air pollution, environmental monitoring and all kind of instruments.

Installation -

Whilst most of our products come with installation instructions for those who wish to D.I.Y., we also have an installation service for our range of Environmental Instrumental products for Labs, Industries, Colleges etc. Complete with Deemed to Comply promise to help you with Demonstration and engineering requirements.





One Stop Solution -

We also provide turnkey projects for installation of Environmental labs at Industries, Colleges etc to perform business in an honest and responsible manner and become the yardstick of quality and innovation, thus provide sustainable results.





Solar Power Solution -

Romania Water Project Enterprises has in-depth expertise to provide solar power solutions at the best price to, customized according to application types and client requirements. Since the system life is expected to be more than 25years, we have high quality standards to provide our end-to-end solutions. Solar PV installations have the following benefits.

-Cheaper than running diesel generators.

- -Security against frequent power-cuts.
- -Big step towards going green and corporate social responsibility.
- -Easy installation in existing setup.

Specialized Training -

Romania Water Project services provides customized training programs to meet the specific needs of the individual professionals, orga-nizations and institutions. We offer...

-Training for Instrument use.

-Air quality modeling and management.

-Calibration and testing of Environmental equipment.

-Emission and air quality monitoring techniques and procedures. -Safety practices in an Organization. complete with Deemed to Comply promise to help you with Demonstration and engineering requirements.





Solid & Water Waste Management -

Solid & water waste management is one of the major challenges faced by many countries around the globe. Inadequate collection, recycling or treatment and uncontrolled disposal of waste in dumps can lead to severe environmental pollution.

Our consultants can provide you with the optimum solution to your solid & water waste generation.

Our Clienteles

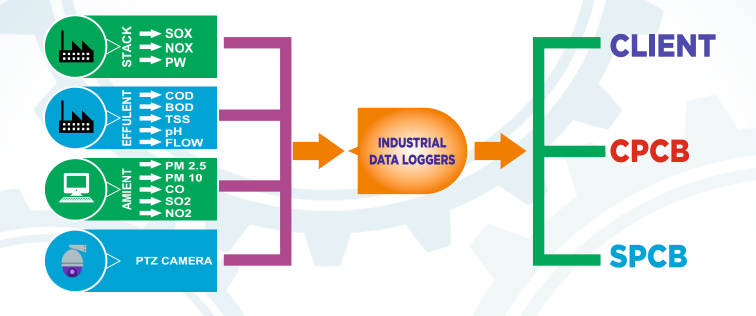
Trusted By Reputed Clientele Across The Nation

Our Trusted Clients Across The NationWho Makes Us Proud





Realtime Data Transfer to CPCB / SPCB Server



- Rest Based open protocol for multi client deployments
- Plug & play complete protocol integration with any analyzer make & model
- Secured high integrity data transfer with digital signature
- Remote calibration & Configuration of analysers
- Integrated Analytics & predictive models for effective pollution control

- Real time alerts & alarm with SMS & E-mail integration
- Integrated Data Quality Codes as per ISO 7168
- Real time event-stream processing triggering real time action
- Live industry dashboard



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