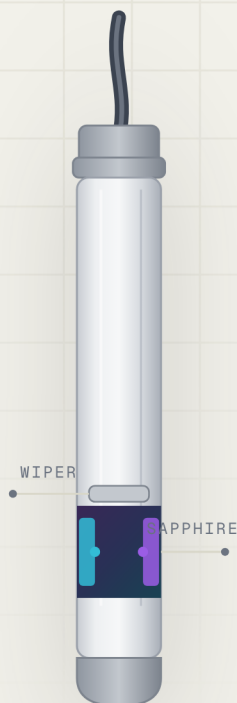


IN-SITU MULTI-PARAMETER · ONLINE WATER ANALYZER

Multi-Parameter *In-Situ* Water Analyzer

A modular platform reading up to eighteen water-quality parameters from a family of reagent-free digital immersion sensors — for continuous, real-time online monitoring.

**18** sensors

DIGITAL IN-SITU PARAMETER RANGE

200–750 nm

UV-VIS OPTICAL CORE

RS485 MODBUS

REAL-TIME DIGITAL OUTPUT

IP68 NEMA 6P

FULLY SUBMERSIBLE SENSORS

18

PARAMETERS
AVAILABLE

0

REAGENTS
REQUIRED

±5%

MEASUREMENT
ACCURACY100_mMAX CABLE
LENGTH

01 OVERVIEW

One analyzer for your *whole* water profile.

The In-Situ Multi-Parameter Online Water Analyzer is a modular platform that reads up to eighteen water-quality parameters from a family of digital immersion sensors — reagent-free, low-maintenance and built for continuous online monitoring.

At its core is a reagent-free UV-Visible optical sensor measuring organics — COD, BOD, TOC and TSS — by absorption at 254 nm. Electrochemical, optical, fluorescence and ion-selective sensors extend coverage to nutrients, dissolved gases, solids and algae — all on one RS485 · MODBUS line.

SENSOR FAMILIES

● ELECTROCHEMICAL

● UV-VIS OPTICAL

● FLUORESCENCE

● AMPEROMETRIC

● OPTICAL SCATTERING

See page 03 for the full parameter and sensor range.

PRODUCT FEATURES



Direct Immersion Probe

Measures in place with no sampling or pretreatment — drop the probe straight into the water body.



No Chemical Reagents

Fully reagent-free operation eliminates the risk of secondary pollution and lowers running cost.



Dual Self-Cleaning

Choose an integrated mechanical wiper or a pressurized-air jet to keep the optical windows clear — minimising maintenance and drift.



Wide Spectral Range

Operates from 200–750 nm with built-in colour and turbidity compensation for reliable readings.

02 PARAMETERS & SENSORS

Every parameter, *one platform.*

Connect any combination of digital in-situ sensors and read them together over a single RS485 · MODBUS line. Ranges shown are typical and configurable per application.

ELECTROCHEMICAL

POTENTIOMETRIC · CONDUCTIVE

pH VS-PH	0 ... 14 pH	ORP / Redox VS-ORP	±2000 mV
Conductivity VS-EC	0 ... 200 mS/cm	TDS VS-TDS	0 ... 100 g/L

DISSOLVED GASES & OXIDANTS

OPTICAL · AMPEROMETRIC

Dissolved Oxygen VS-ODO	0 ... 20 mg/L	Residual Chlorine VS-RCL	0 ... 20 mg/L
Ozone VS-O3	0 ... 20 mg/L		

UV-VIS OPTICAL – ORGANICS & NUTRIENTS

REAGENT-FREE ABSORPTION

COD·BOD·TOC·TSS VS-UV254	0 ... 1000 mg/L*	Oil in Water VS-OIW	0 ... 50 mg/L
Ammonium NH ₄ -N · VS-NH ₄ N	0 ... 100 mg/L	Nitrate NO ₃ -N · VS-NO ₃ N	0 ... 100 mg/L

OPTICAL SCATTERING – SOLIDS & TURBIDITY

NEPHELOMETRIC

Suspended Solids VS-SS	0 ... 30 g/L	Turbidity VS-TURB	0 ... 4000 NTU
Turbidity, low-range VS-TURBLO	0 ... 100 NTU		

FLUORESCENCE – ALGAE

EXCITATION / EMISSION

Chlorophyll-a VS-CPHL	0 ... 500 µg/L	Blue-Green Algae VS-BGA	0 ... 200 µg/L
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pH and conductivity are available in both analog and digital variants. * UV organics range and optical path length are configurable per requirement. All sensors output over RS485 · MODBUS for direct integration with the analyzer and SCADA systems.

03 TECHNICAL SPECIFICATIONS

Specifications & *performance.*

Representative specifications for the UV-Vis organics sensor (COD / BOD / TSS / TOC).

Each parameter sensor in the range is supplied with its own detailed datasheet.

MEASUREMENT

Measurement method	UV-Visible absorption spectroscopy
Measuring range — COD·BOD·TOC·TSS	0 ... 1000 mg/L*
Spectral range	200 ... 750 nm

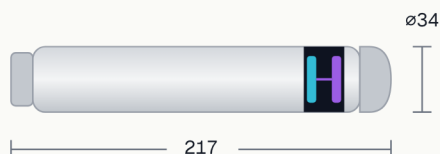
ACCURACY & PERFORMANCE

Accuracy	±5%
Repeatability	±2%
Resolution	0.01 mg/L
Calibration	Multi-point
Pressure range	≤ 0.1 MPa
Measuring temp.	0 ... 45 °C

MECHANICAL & ENVIRONMENTAL

Body material	Titanium · Sapphire window
Cable material	Polyurethane
Cable length	10 m std · up to 100 m
Protection	IP68 / NEMA 6P
Operating temp.	0 ... 50 °C
Dimensions	ø34 mm × 217 mm

DIMENSIONS



* Measuring range and optical path length are configurable per requirement.

ALL VALUES IN MM · TITANIUM BODY,
SAPPHIRE MEASUREMENT WINDOW

04 APPLICATIONS

Where the *IS-UV254* works.

Reagent-free immersion monitoring suits a broad range of water-quality environments — from clean-water production to industrial process streams.

 Fish Farming & Aquaculture	 Food & Beverage	 Potable Water Treatment Plants
 Desalination Plants	 Chlor-Alkali Industry	 Municipal & Industrial WWTP

ORDERING – UV ORGANICS SENSOR

CODE

CONFIGURATION

VS-UV254-STD

Standard immersion probe

COD · BOD · TSS · TOC · 10 m cable · IP68

VS-UV254-EXT

Extended-cable variant

Cable extendable up to 100 m for deep or remote installs

VS-UV254-CUS

Custom range / path length

Measuring range and optical path configured to application

Note – General product information. Specifications are subject to change without notice. For full technical details refer to the product manual, or contact sales@vepolink.com.

Reagent-free monitoring, *engineered* for your site.

At Vepolink we specialise in precision water-quality instrumentation — analog and digital sensors, controllers and modular analyzers built for demanding environments. Tell us your parameters and ranges and we'll configure the right probe.

Talk to our engineers

01

Speak directly to the team that specifies and commissions water analyzers. No call centre.

[+91 99538 86178](tel:+919953886178)

Request a configuration **RECOMMENDED**

02

Send us your parameters, ranges and install depth — we'll spec probe, cable and outputs.

sales@vepolink.com

Book a demonstration

03

See the immersion probe measure your water, live, with our engineering team.

[Request a demo](#)