

# Scuba water quality probes



## Scuba water quality probes

Royal Eijkelkamp offers a wide range of indicators, sensors and many other kits and packages to help you with your water analysis. Our Royal Eijkelkamp water quality range contains an excellent selection of Scuba water quality probes suitable for various applications. All Scuba probes may be used for discrete sampling, profiling, as self-powered loggers, or connected to telemetry stations for continuous real-time monitoring, with water quality data accessible via cloud-based software. The Scuba probes communicate RS-232, SDI-12 or Modbus, for flexibility in connecting to a variety of different data loggers and PLCs. We offer the largest selection of water quality sensor technologies in the industry. So in addition to standard configurations, each Scuba probe may be customised for your specific application. Pick sensors of your choice to fully populate larger probes, or add a battery pack to convert a probe to a logging device.

## Rugged

- Anti-corrosive housings and sensors
- Industry leading 3 year warranty
- Anti-fouling options

## Intelligent

- Sensor health indicator
- Automatic recording of internal calibration data
- LED status indicator

## **Simple**

- One touch and automatic data capture
- Fast easy calibration
- Intuitive software

## Medium sensor options

- PAR
- Chlorophyll
- Blue-green algae
- Rhodamine
- Crude oil
- Refined oil
- CDOM/FDOM
- Fluorescein dye
- Optical brighteners
- Tryptophan
- \* Depth and ORP (must have pH) optional on any probe



All Scuba water quality probes feature anti-corrosive housings and sensors, robust marine bulkhead connectors, and additional anti-fouling options (copper gauze). The larger probes feature a central wiper system. LED status indicators on each sensor provide important diagnostic information. Each probe includes an industry-leading 3 year warranty. Operate your probes with a variety of display options, via a direct, Bluetooth or telemetry connection. All probes are connectable with our modems (GDT Multiple or Prime Plus). Intuitive control software, available for Windows, iOS and Android is included at no additional cost with every probe. Offered as complete packages you are provided with everything you need to get testing water.

#### **Scuba Trimeter**

Get all the features of a Scuba, including top-grade sensors and simple software, in an instrument designed for economy.

The Scuba Trimeter (Ø 50 mm) holds any one sensor\* (e.g. turbidity, dissolved oxygen (DO) or EC), plus temperature and depth sensors (both are optional). For example, a 3-parameter configuration could be turbidity, temperature, and depth. Another example could be Dissolved Oxygen (DO) and temperature. Offered as complete packages you are provided with everything you need to get testing water.

\*Exceptions include PAR, CO<sub>2</sub> and Transmissometer.



Royal Eijkelkamp's water quality probe Scuba 50 (50 = diameter probe in mm) comes standard with temperature, pH, conductivity, and dissolved oxygen sensors, and optional ORP and depth sensors. The optical DO sensor features a long-life (5+ years) replaceable cap, and the probe includes a separate and easy refillable reference sensor. Eliminating expensive consumables ensures low cost of ownership over the life of the probe. Connect the Scuba 50 to any of our field display options for sampling in the field, or add a battery pack or solar panel for autonomous deployments. Connect to a telemetry station for viewing real time data in the cloud. Eijkelkamp's compact Scuba 65 (Ø 65 mm) is an excellent choice when your application calls for turbidity monitoring, but only a few additional sensors.

Both water Scuba probe packages represent the essentials in basic water quality monitoring.

Next to a hand meter, the probes can be used in combination with the GDT Prime Plus as well as the GDT-Multiple modem for wireless data transfer of the measurements. In this configuration it fits seamlessly in the Smart Sensoring concept of Royal Eijkelkamp.



#### Scuba 75

Royal Eijkelkamp's water quality probe Scuba 75 ( $\phi$  75 mm) packs the big 4, ORP, depth, and wipered turbidity - plus one ISE sensor, all into one small rugged probe.

The Scuba 75 is available in two configurations, the 75A and 75B. Both models come standard with wipered turbidity, temperature, pH, conductivity, dissolved oxygen, and optional ORP and depth sensors. The Scuba 75B accommodates the addition of one ISE sensor.

The Scuba 75 model features an optical DO sensor with long-life (5+ years) replaceable cap, and the probe includes a separate and easy refillable reference sensor. Eliminating these expensive consumables, ensures low cost of ownership over the life of the probe. The lightweight water quality probes are ideal for spot checking and profiling, and are tough enough for extended deployments.

Next to a hand held meter the probes can be used in combination with the GDT Prime Plus or the GDT-Multiple. The probe fits seamlessly in the Smart Sensoring concept of Royal Eijkelkamp.















#### Scuba 90

The water quality probe Scuba 90 (Ø 90 mm) accommodates up to 11 different sensors, making it extremely versatile for a wide variety of water quality monitoring applications. The Scuba 90 is the larger of our advanced portable multiparameter water monitoring probes and is designed for long term deployment, utilising a central cleaning system to keep the fitted sensors clean and reduce the effects of biofouling common in extended deployments.

The Scuba 90 is also available in two configurations, the 90A and 90B. Both models come with a range of standard sensors included (turbidity, temperature, pH, conductivity, dissolved oxygen), with the option to add ORP and depth sensors. Much like its smaller counterpart it offers more customisation options that allow you to add extra sensors to the probe. The Scuba 90A model will also accommodate 2 fluorometers, plus 2 ISE sensors and the Scuba 90B will accommodate 3 fluorometers. The Scuba 90 feature our optical DO sensor with long-life (5+ years) replaceable cap, and refillable reference sensor. The Scuba 90 probes are ideal for spot checking and profiling, and are tough enough for extended deployments.

Next to a hand held meter the probes can be used in combination with the GDT Prime Plus or the GDT-Multiple. The probe fits seamlessly in the Smart Sensoring concept of Royal Eijkelkamp.

#### Scuba 105

Royal Eijkelkamp´s water quality probe Scuba 105 ( $\emptyset$  105 mm) holds more sensors than any multiparameter probe in the industry. It is ideal for long-term telemetry deployments, utilising a central cleaning system to keep the fitted sensors clean and reduce the effects of biofouling common in extended deployments. The Scuba 105 comes standard with turbidity, temperature, pH, conductivity, and dissolved oxygen sensors, with the option to add ORP and depth sensors. In addition to these standard sensors, the probe will accommodate 3 fluorometers, plus 3 ISE sensors.

Next to a hand held meter the probe can be used in combination with the GDT Prime Plus or the GDT-Multiple. The probe fits seamlessly in the Smart Sensoring concept of Royal Eijkelkamp.



### Field-proven methods to minimise fouling

The extended turbidity brush cleans turbidity and other sensors, such as DO, chlorophyll, and BG algae.

The MiniCleaner is a stand-alone wiper system used when you don't have an extended turbidity brush.

The copper-cauze kit wraps the sensors in copper gauze that slowly dissolves, bathing the sensors with the copper ions that discourage biofouling. Copper gauze is superior to solid copper, which becomes ineffective once oxidised.



The Scuba software features simple to use, intuitive menus. Instructions take the user through the calibration of each sensor. Easy set-up for discrete sampling "snapshot" files or log files for internal logging, using Windows architecture. All files are in .csv format.

#### **Mobile version**

ScubaLink software is available for Android and iOS with small screen features like "swipeable" pages and large, high-contrast numbers for easier visibility in sunlight.

## **Accessories for every application**

Standard accessories include flow cells, copper-gauze antifouling kits, cable reels, SDI-12 converters, hard-sided cases, soft padded backpacks, pipe kits to protect logging units in the field, weather stations, ScubaMobile Bluetooth, and a full line of calibration standards including secondary calibration standards for fluorometers.









Scuba water quality probe specifications									
	Scuba Trimeter	Scuba 50	Scuba 65	Scuba 75	Scuba 90	Scuba 105			
Diameter	50 mm	50 mm	65 mm	75 mm	90 mm	105 mm			
Length - w/o battery pack	343 mm	483 mm	483 mm	483 mm		483 mm			
- Add internal battery pack	559 mm	686 mm	686 mm	686 mm	483 mm				
Weight - with IBP	1270 gr	1089 gr	1134 gr	2268 gr	4082 gr	4536 gr			
-without battery	998 gr	816 gr	998 gr	1633 gr	2268 gr	2812 gr			
Number of sensors	Any single sensor plus depth and temp option	Up to 6	Up to 6	Up to 7	Up to 11	Up to 13			
Battery pack	3 D	3 D	3 D	8 C	6 C	6 C			
Operating temperature	-50 to 50 °C								
Depth rating	200 m, max depth for ISE and TDG sensors is 15 meters								
Communications	RS-232, SDI-12, USB or Bluetooth								
Sample rate	1 Hz								
Data memory	>1,000,000 logged readings								

Sensor specification									
Sensor	Parameter	Range and units	Resolution	Accuracy	Comments				
Temperature	Temperature	-50 to 50 °C	0.01	±0.1	Calibration not required				
pH / ORP	рН	0 to 14 units	0.01	±0.1 within 10 °C of calibration; 0.2 otherwise	Refillable reference electrode; corrected for temperature; typical sensor life >6 years; optional ORP sensor is combined with pH sensor				
	ORP	-999 to 999 mV	0.1	±20 mV					
		0 to 1000 FNU		±0.3 FNU or ±2% of reading w.i.g.	Filtered for non-turbidity spikes; includes wiper to clean the optics; FNU and NTU are interchan- geable				
Turbidity	Turbidity	1000 to 4000 FNU	0.01	±4% of reading					
Transmissivity	Transmissivity	0 to 100% transmission	0.01	Linearity of 0.99 R <sup>2</sup>	Transmissometer mounts externally to Scuba				
Dissolved oxygen (optical sensor)		0 - 20 mg/l	0.01	±0.1					
	Concentration	20 - 30 mg/l	0.01	±0.15	Compensated for temperature and salinity;				
		30 - 50 mg/l	0.01	±5% of reading	EPA approved "lifetime" luminescence method; typical sensor cap life > 6 years				
	% Saturation	0 to 500% saturation	0.1	Corresponds with the accuracy of the concentration reading					
Conductivity –	Specific conductance, μS/cm	0 to 5000 μS/cm	0.1	±0.5% of reading or ±1 w.i.g.	Corrected for temperature; four easy-to-clean graphite electrodes; optional sensor provides				
	Specific conductance, mS/cm	0 to 100 mS/cm	0.001	±1% of reading ±0.001					
	Specific conductance, ms/cm	100 to 275 mS/cm	0.001	±2% of reading	±0.5% of reading accuracy to 100 mS/cm.				
	Salinity	0 to 70 PSU	0.01	±2% of reading	Calculated from conductivity and temperature, PSU is equivalent to ppt				
	Total dissolved solids (TDS)	0 to 65 g/l	0.1	±5% of reading					
	Dth-	0 to 25 m	0.01	±0.05	Companyated for townsenture and colinity				
Pressure	Depth	0 to 200 m	0.01	±0.4	Compensated for temperature and salinity				
	Vented depth	0 to 10 m	0.001	±0.003	Compensated for temp, salinity, barometric pressure				
	Barometric pressure	400 to 900 mm Hg	0.1	±1.5	Included with depth sensor				
	Total dissolved gas (TDG)	400 to 1400 mm Hg	0.1	±1	Compensated for temp; maximum depth 15m				
Fluorometers	Chlorophyll a - blue	0 to 500 μg/l		Linearity of 0.99 R <sup>2</sup>					
	Chlorophyll a - red	0 to 500 μg/l			Highest-quality fluorometric sensors; fluorometers often require non-trivial calibration; custom optics available upon request				
	Rhodamine dye	0 to 1000 ppb							
	Phycocyanin (freshwater BGA)	0 to 4500 ppb							
	Phycoerythrin (marine BGA)	0 to 750 ppb							
	CDOM/FDOM	0 to 1500/3000 ppb	0.01						
	Optical brightener	0 to 2500 ppb	0.01						
	Tryptophan	0 to 5000 ppb							
	Fluorescein dye	0 to 500 ppb							
	PTSA	0 to 650 ppb							
	Refined oil	0 to 20 ppm							
	Crude oil	0 to 1500 ppb							
Ion-selective electrodes (ISE's)	Ammonium	0 to 100 mg/l as nitrogen		±10% of reading or 2 mg/l w.i.g.	Corrected for ionic strength (via conductivity readings); the accuracy specification relies on non-trivial maintenance practice and frequent calibration near the temperature of measurement; sensors require periodic tip replacement				
	Nitrate	0 to 100 mg/l as nitrogen							
	Chloride	0.5 to 18,000 mg/l	]						
	Sodium	0.05 to 20,000 mg/l	0.1						
	Calcium	0 to 40,000 mg/l	1						
	Bromide	0 to 80,000 mg/l							
PAR	Photometric PAR	10,000 μmol/cm²	0.1	±5% of reading	LiCor spherical sensor				
CO <sub>2</sub>	Carbon dioxide	0 to 2000 ppm	0.1	±3% of full scale	Other ranges available				

CO<sub>2</sub> Carbon dioxide 0 to 2000 ppm 0.1 ±3% of full scale Other ranges available

For best accuracy, always calibrate near the anticipated field readings, and near the temperature of the anticipated field readings.

Specifications indicate typical performance and are subject to change.

All of the information in this brochure is provisional. We reserve the right to amend equipment, procedures and specifications.



Nijverheidsstraat 9 6987 EN Giesbeek The Netherlands T +31 (0) 313 880 200

E info@eijkelkamp.com

I royaleijkelkamp.com