

## Product specification

# Exaqua PRO6

**Multiparameter photometer for measurements in fresh and marine water with extended capabilities for creating user methods**

**exaqua**  
system



### GENERAL DESCRIPTION

Exaqua PRO6 is an advanced portable multiwavelength photometer with unique Rayject technology that allows to perform measurements with no need to separate sample from the ambient light. The Exaqua PRO6 photometer along with all reagent kits available in Exaqua range is ideally suited for wide parameter control both in fresh and marine water. Photometric measurements can be taken in 6 different wavelengths which gives the ability to perform measurements for potentially more parameters than available with Exaqua reagent kits, thus allowing you for greater flexibility in creating your own methods based on self-made reference solutions or using third-party reagents. Thanks to many convenient functionalities, Exaqua PRO6 can be used at home, in the laboratory or in the field.

### FIELD OF APPLICATION

- » Measurements of over 30 chemical parameters in fresh and marine water in number of applications like fresh and saltwater aquariums, garden ponds, hydroponic cultivations and many others.
- » Control of water quality in swimming pools.
- » General water quality control including such applications like drinking water, water treatment equipment, natural water supplies (wells) or environment (assessment of water quality in rivers, lakes and groundwater).
- » Eco-education as scientific aid.

### PRODUCT OPTIONS

	Product code:
<b>Exaqua PRO6</b> Contains: - photometer - USB cable with power adaptor - instruction manual - instrument quality certificate - warranty card	<b>9106</b> 
<b>Exaqua PRO6 set 1</b> Contains: - transport case - photometer - 5 ml syringe - USB cable with power adaptor - vial with cap (4 pcs.) - instruction manual - instrument quality certificate - Z-licence pack - warranty card	<b>9116</b> 

### RANGE OF PARAMETERS

Exaqua users have a wide range of reagent kits for performing measurements of many water parameters.

Parameter	Range	Resolution
Alkalinity KH Fresh   Marine	0.5 - 30 °d   0.5 - 20 °d	0.5 °d
Total hardness GH	1 - 50 °d	0.5 °d
Total hardness GH Low range	0.1 - 5 °d	0.05 °d
pH 4.5 - 6	4.5 - 6.0 pH	0.05 pH
pH 6 - 8.5	6.0 - 8.5 pH	0.05 pH
pH 4.5 - 9 Fresh   Marine	4.5 - 9.0 pH	0.05 pH
Nitrate NO3 High   Low range	5 - 150 mg/l   0.5 - 30 mg/l	1.0   0.5 mg/l
Nitrite NO2 High   Low range	1-6 mg/l   0.02-1.5 mg/l	0.05 0.01 mg/l
Total ammonia NH4 Fresh	0.1 - 5 mg/l	0.05 mg/l
Total ammonia NH4 Marine	0.1 - 3 mg/l	0.05 mg/l
Phosphate PO4 Fresh   Marine	0.05-10 mg/l	0.01 mg/l
Iron Fe	0.05-10 mg/l	0.01 mg/l
Manganese Mn	0.05-5 mg/l	0.01 mg/l
Copper Cu Fresh   Marine	0.02-5 mg/l   0.08-3 mg/l	0.02 mg/l
Silicone Si	0.05 - 7 mg/l	0.01 mg/l
Potassium K High   Low range	10 - 150 mg/l   2 - 20 mg/l	0.5   0.1 mg/l
Potassium K Marine	50 - 500 mg/l	2.5 mg/l
Calcium Ca Marine	200-600 mg/l	8 mg/l
Magnesium Mg Marine	500-1600 mg/l	18 mg/l
Calcium Ca Fresh	5-300 mg/l	3.2 mg/l
Magnesium Mg Fresh	3-150 mg/l	1 mg/l
Iodine I2	10-200 µg/l	5 µg/l
Sulphate SO4 Fresh   Marine	8-200 mg/l   200-3000 mg/l	2   20 mg/l
Dissolved oxygen O2	1 - 10 mg/l	0.1 mg/l
Carbon dioxide CO2	1 - 50 mg/l	0.25 mg/l

#### Pool reagents

Alkalinity KH	0.5 - 20 °d	0.5 °d
pH 6.5 - 8.5	6.5 - 8.5 pH	0.1 pH
Active oxygen (MPS)	0.1 - 30 mg/l	0.1 mg/l
Free chlorine Cl2	0.1 - 5 mg/l	0.01 mg/l
Total chlorine Cl2	0.1 - 5 mg/l	0.01 mg/l
Cyanuric acid (CYA)	3 - 160 mg/l	0.01 mg/l

## PHOTOMETRY

Photometric channels	6 optical channels: 430 nm, 470 nm, 520 nm, 560 nm, 610 nm and 650 nm
Bandpass filters	hard coated interference filters, accuracy $\pm 1$ nm, FWHM - 8 nm
Detectors	large area PIN photodiodes
Light sources	selected LEDs with controlled spectral profile, temperature compensated
Absorbance (max. displayed values range)	- 4.000 to 4.000 ABS
Absorbance resolution	0.001 ABS
Photometric accuracy @1 ABS	$\pm 2$ mABS
Photometric engine	Rayject type of full protection for interfering ambient light, max. constant illuminance 30000 LUX, overload indication
Cuvette	round, diameter 24 mm
Minimum sample volume	4 ml

## POWER SUPPLY

Charging source	USB, type micro connector
Battery capacity	1050 mAh Li-ion cell
Working time	typically 8 h of continuous operation, adjustable shut-off function for extending working time

## USER INTERFACE

Display	OLED type, high brightness, infinite contrast, resolution 128x64
Keyboard	16-button keyboard with reinforced display window

## COMMUNICATION

USB 2.0 access to:	results log; tags and users list, user's methods configuration files
Bluetooth 5.1 - access to:	results log; tags and users list, user's methods configuration files and remote control of the instrument (under development)

## SOFTWARE FEATURES

Measurement methods	selection of the built-in methods with guide
Exatitr system	photometer aided titration methods
User methods	up to 4 user methods with up to 10 reference points, user methods are transferable to other Exaqua units
User names	selection of 5 user names
Editable tags	selection of 10 user editable tags
Data logger	max. 2000 entries available in the log file, last 100 entries can be viewed and sorted in the instrument

## ENVIRONMENTAL



Operating temperature range	10 to 40 °C
Enclosure rating	IP65 – dust and splash proof
USB interface	USB type micro IP67

## MECHANICAL

Dimensions	86 x 200 x 37 mm
Weight	approx. 290 g

## SPECIAL FEATURES DESCRIPTION

PRO6 photometers are equipped with a number of features that simplify operation and improve measurement quality. The most important include:

	The Rayject technology used in Exaqua photometers makes them the only photometers on the market that have total resistance to ambient light. Measurements can be carried out even with the uncovered vial, in the field in full sun, as well as in a well-lit laboratory, without worrying about measurement performance.
<b>Method guide function</b>	Each Exaqua photometer is equipped with the function of guide system. It provides users step by step with all necessary instructions through the whole test procedure. It indicates, among others, which reagent and in what quantity should be added, counts down the reaction time if necessary and signals the end of the operation.
<b>exatitr system</b>	Exatitr feature applied in Exaqua devices is an innovative photometer aided method system for easy and convenient titration measurement. One of the most significant function of this system is to recognise and indicate the end of the titration. This eliminates the need for the user to observe the sample's colour change when adding titrant to the sample.
	Mobile application Exaqua reporter allows users to: <ul style="list-style-type: none"> <li>manage registered data in a convenient way thanks to the highly intuitive user interface of the Exaqua photometer,</li> <li>create reports and overviews of collected data,</li> <li>filter results according to selected criteria,</li> <li>share experience and knowledge thanks to the option to export data to PDF or CSV files.</li> </ul>