## ProPS-Kit

NO<sub>3</sub>, COD<sub>eq</sub>/TOC<sub>eq</sub>

by spectral UV analysis

ProPS-Kits are cost-effective and innovative setups for the online measurement of nitrate and/or CODeq/TOCeq. The individual kits include everything required for the measurement: ProPS-UV sensor, TriBox2 controller, 10m sensor cable and 10m tube for aircleaning. All systems are delivered ready-to-measure, with an installed pre-calibration for the ordered parameters, which works in most applications. All kits offer an user add-on calibration to adjust the measurement values to the individual conditions (reference values) if required. The ProPS is measuring a hyperspectral UV absorption spectrum to derive the individual measurement values. Additional calibration functions are offered and can easily be installed at customers side - without the need to purchase new hardware. This keeps your investment save with future requirements.



## ProPS-Kit



ProPS-Kit includes everything required to start measurement

## **Parameter**

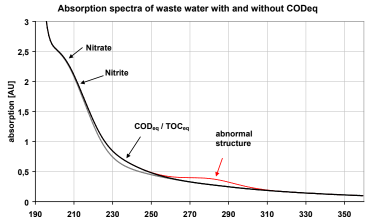
NO3	0100 mg/L (*)	
NO2	050 mg/L (*)	
CODeq	05,000 mg/L (*)	
TOCeq	0500 mg/L (*)	
BODeq	05,000 mg/L (*)	

(\*) typ. ranges and detection limits. Both are depending on water matrix and components other pre-calibrations on requests

## **Order codes**

12 0010 DroDS N Kit (NO2)

13 0010	Props-in-Kit (INO3)		
13 0020	ProPS-C-Kit (CODeq)		
13 0030	ProPS-CN-Kit (CODeq, NO3)	ProPS-Kit with flowthrough unit and panel	
85 1000	NO2 precalibration		
85 1001	BODeq precalibration	20 6010	ProPS flowthrough unit
85 1002	TOCeq precalibration	20 6020	ProPS panel
85 1010	'spectralchange' Police-function	20 6001	ProPS CW cuvette holder
		20 6013	ProPS WW cuvette holder
other pre-calibrations (on request)		41 0011	TriBox2 GSM-module
available with 24VDC or 230VAC TriBox2		41 0012	TriBox2 WiFi-module
also available with titanium housing		41 0020	TriBox2 4x420mA module



Let the ProPS-Kit watch for pollutions: The additional available 'policefunction' triggers alarms if spectral signatures changes unexpectedly.

wavelength [nm]

