



# Water sampling station **EASYPRO** for industrial applications



## Reliable and individual

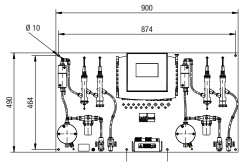
Designed to meet your every need, the EASYPRO system monitors and controls a range of water parameters in your industrial application.

The TOPAX® MC multi-channel controller installed\* in the EASYPRO subjects the water parameters to constant measurement, keeping them within the target range. It enables you to control a large number of actuators and permits easy and intuitive operation. It enables you to control a large number of actuators and permits easy and intuitive operation.

The multi-coloured LEDs provide an optical warning if the water parameters leave the target range. Automatic continuous recording of the water parameters and depiction of their development permit simple diagnosis.

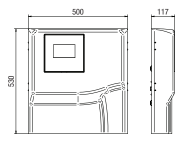
## Dimensions (all dimensions in mm)

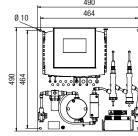
### **EASYPRO 1/1 & 2/2**

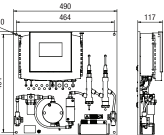




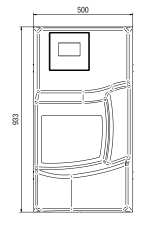
#### EASYPRO 1 & 2

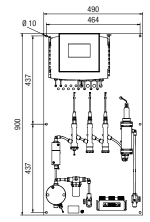


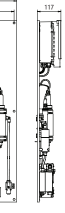




### **EASYPRO 3 & 4**







Doseren | Vioeistoffen Verplaatsen Drogestof Regelen Systemen

<sup>\*</sup> Our standard versions are delivered with the TOPAX® MC multi-channel controller. Use the match code ordering system to order the EASYPRO water sampling stations without the TOPAX® MC.

# Technical data, spare parts and accessories

<b>EASYPRO</b>			1	2	3	4	1/1	2/2
Sample water	for CS120 excess chlorine measuring cell	I/h	45 approx.	_				
requirement	for all other measuring cells	I/h	чо арргох.	30 appr	nx		2 x 3	0 approx.
Sample water inflow	· ·	mm	F		+ stop valve v	vith G1/4		σαρρισκι
Pressure resist-	for diaphragm-covered measuring cell	bar	max. 6, air gap required					
ance	for all other measuring cells		max. 6					
Pressure loss in the water sampling station			0.3 approx.					
Mesh size sample water filter		μm	300					
Voltage supply		μιιι	100 – 240 V AC, 50/60 Hz					
Power consumption		W	max. 20					
Analogue outputs for remote transmission			4 x 0/4 – 20 mA, working resistance max. 500 $\Omega$					
Disturbance variable input		mA	0/4 – 20					
Interfaces			Ethernet TCP/IP or RS485 Modbus RTU (optional)					
Protection class			IP65 (electronic controller)					
Ambient temperature		°C	-5 to +45 (no exposure to direct sunlight)					
			P, PI, PID or PD behaviour, control direction selectable with disturbance					
Control characteristic			variable feed forward, 2-side control selectable					
v inputs (dependin			4	0*	3**	<b>1</b> ***	0 1	0 0*
Number of measuring	<del>,</del>	100 cr /1	1	2*		<u> </u>	2 x 1	2 x 2*
Bromine	Encapsulated electrode	mg/l	0-5(	dependant on th	e measuring cell	)		-
Free chlorine	Amperometric 3-electrode measuring cell with potentiostat (DMZ3.1)	mg/l	$0-15 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				(dependant	0-15 on the measuring sconductance)
	CS120 excess chlorine measuring cell	mg/l	0 – 10 (dependant on the measuring cell transconductance)					
	Encapsulated electrode	mg/l	0 – 10	(dependant on t	he measuring cel	II)		-
Chlorine dioxide	Amperometric 3-electrode measuring cell with potentiostat (DMZ3.1)	mg/l	0-15 (dependant on the measuring cell transconductance)			(dependant	0 – 15 on the measuring sconductance)	
	CS120 excess chlorine measuring cell	mg/l	0 – 10 (dependant on the measuring cell transconductance)					
	Encapsulated electrode	mg/l	0-2 (dependant on the measuring cell)			-		
Total chlorine	Encapsulated electrode	mg/l	0 – 10	0-10 (dependant on the measuring cell)			-	
Ozone	Encapsulated electrode	mg/l	0-2 (dependant on the measuring cell)				-	
pH value	pH single-rod measuring cell	рН	$2-12\ or\ 0-14$ (dependant on the single-rod measuring cell)			2 x (dependant	2 - 12 or $0 - 14$ on the single-rooting cell)	
Redox value	Redox single-rod measuring cell	mV	0 – 1000			) – 1000		
Conductivity conductive	Conductivity measuring cell (k=1)	mS/cm	0-100 (dependant on the measuring range)			(depen	0 – 100 Idant on the Juring range)	
Chlorite	Encapsulated electrode	mg/l	0-2 (dependant on the measuring cell)			-		
Hydrogen peroxide	Encapsulated electrode	mg/l	0 – 200 (dependant on the measuring cell)			-		
Temperature	Pt100	°C	5-45 (standard version) $5-60$ (configurable)					
					o oo (comi	gui avioj		
	epending on version)							
Number of output modules			up to 4 2 x up to 4					
Servomotor relay		kΩ	2 x 230 V AC, 5 A (ohmic load)  Potentiometer feedback: 1 – 10					
		K32	Constant 0/4 – 20 mA output					
Servomotor 20 mA			Servomotor with 20 mA feedback					
Relays			2 x 230 V AC, 5 A (ohmic load)					
Optocoupler			2 x 80 V DC, 5 mA					

 $<sup>\</sup>ensuremath{^{\star\star}}$  Additionally, up to two temperature sensors can be connected. \* A temperature sensor can also be connected.



- (free chlorine and pH value)
- Internal memory for 16 data sets
  - Automatic switch off



Phone: +49 5130 5802-0

Fax: +49 5130 5802-68

- pH value: pH 6.80 and 9.27
- Redox value: 468 mV
- Conductivity: 1000  $\mu S/cm,\,12,\!88$  and 80 mS/cm

 $<sup>^{\</sup>star\star\star}$  Additionally, up to three temperature sensors can be connected.