



## Water sampling station **EASYPRO COMPACT** for swimming pools



## The compact one

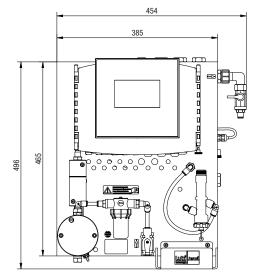
The **EASYPRO COMPACT** combines all the components of the EASYPRO MC-C on a small baseplate. The highly compact structure of the device is achieved by the location of the water flow and the sensor recording (except for chlorine) within the station.

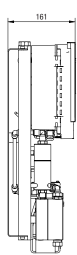
The measuring cells are characterised by their high-quality and measurement accuracy. In combination with the **TOPAX® MC** controller this enables the comprehensive measurement, display, control and recording of all important water parameters.

The wall bracket included in the scope of delivery enables simple installation. For inspection, maintenance and service purposes, the station can be opened in a manner similar to a cupboard door; and thus remains easily accessible.

## **Dimensions**

All dimensions in mm





# Technical data, spare parts and accessories

EASYPRO COM	PACT		
Sample water requirement		l/h	30 арргох.
Sample water inflow and discharge		mm	PE hose 6/8 + stop valve with G1/4 connection
Pressure resistance		bar	max. 3
Pressure loss in the water sampling station		bar	0.3 approx.
Voltage supply			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)
Control characteristic			P, PI, PID or PD behaviour, control direction selectable with disturbance variable feed forward, 2-side control selectable
Measuring inpu	uts (depending on version)		
Number of measuring inputs			3*
Free chlorine	CS120 excess chlorine measuring cell	mg/l	$0-15 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
pH value	pH single-rod measuring cell	рН	$2-12\ \text{or}\ 0-14$ (depandant on the single-rod measuring cell)
Redox value	Redox single-rod measuring cell	mV	0 – 1000
Temperature	Pt100	°C	5 – 45
Output module	s (depending on version)		
Number of output modules			4
Relays			2 x 230 V AC, 5 A (ohmic load)
Optocoupler			2 x 80 V DC, 5 mA

<sup>\*</sup> Additionally, up to two temperature sensors can be connected.



#### **Photometer**

- For free chlorine and pH value
- Internal memory for 16 data sets
- Automatic switch off
- Real-time clock and date
- Adjustable functional display
- Illuminated display
- Water-tight (analogue IP68, 1 hour at 0.1 metre)



#### **Buffer solutions**

- pH value: pH 6.80 and 9.27
- Redox value: 468 mV
- Electrolytes for diaphragm covered measuring cells