



Type 8905 can be combined with...



- For analysis applications for drinking water and fresh water in industrial processes
- Modular sensor and electronic system:
  - up to 6 measurements in one housing
  - up to 30 analysis Sensor cubes in one büS system
- Prepared for fielbus connectivity, remote operation and maintenance



Type MSxx

Analysis sensor cube

Type ME2x

System Connect modules

Communicator

Type 8905 Online Analysis System is a modular system for monitoring all important water parameters on one platform. The Type 8905 is a multichannel multifunction unit for the Bürkert sensor cubes and electronic modules from the EDIP platform. The efficient device integration platform (EDIP) allows the high flexibility by using modularity in the hardware as well as in the software of the system.

Type 8905 is the device for continuous measurement of high priority water parameters such as:

- pH-value
- chlorine, for disinfection purposes
- conductivity, indicator for dissolved content/minerals
- ORP-value, parameter for oxidation or reduction characteristics of the water
- turbidity, indicator for undissolved content
- temperature

Modularity in hardware and software offers the high flexibility for easy installation, use and operation. It allows adding or removing electronic modules or sensor cubes without tools during uninterrupted operation (Hot Swap). The touchscreen allows on site configuration of new installed modules. When a Bürkert Communicator is connected by büS, LAN or USB there are additional functions:

- functions from a library or user defined algorithms
- interaction with actors and actuators in the treatment process via analog or binary (semiconductor switches and relay) inputs and outputs
- control functions like open and/or closed loop control

The Type 8905 is available as a compact system in one housing. For customized systems please contact your closest Bürkert sales center for configuration of the specific functionality.

General data							
Mounting	Wall mount unit, clicksystem with wall-mounting bracket						
Materials Casings Cover	PC (black, UV stabilized, UL94 V0)						
of the electronic module casing	PC (glass fibre reinforced, UV stabilized, UL94 V0, charcoal grey); PC (black, UV stabilized, UL94 V0); Glass						
of the sensor cube casing	PC (glass fibre reinforced, UV stabilized, UL94 V0, charcoal grey); PC (transparent)						
Studs / Cable entry plate Fluid connection Wall-mounting bracket Self-adhesive bumpers	Stainless steel / Elastomer Biopolymer (EPDM seals) Stainless steel 304L Polyurethane						
Display	780 x 460 pixels resolution Capacitive 7" Touchscreen; backlit						
Data logger	Integrated Micro SD, 2 GB; adjustable logging interval; external reading via USB or LAN port						
Sensor cubes	Max. 6 internal sensor cubes; max. connection of 30 external sensor-cubes via büS max. büS length 100 m (without T connections)						
Type of medium pH value* / Conductivity**	Water without particles: drinking water, industrial water pH 4 to 9 / > 50 µS/cm						
Sample water temperature	340°C (37104°F)						
Sample water pressure	PN6 (for device supplied in 2030 V DC); PN3 (for device supplied in 100240 V AC)						
Sample water flow range with serial backplane with parallell backplane	> 3 l/h; recommended 6 l/h number of sensor cube x 3 l/h						
Weight	approx. 8 kg (f equipped with 1 x 100240 V AC power supply module + 1 x HMIU module + 5 sensor cubes), up to 12 kg (f totally equipped)						

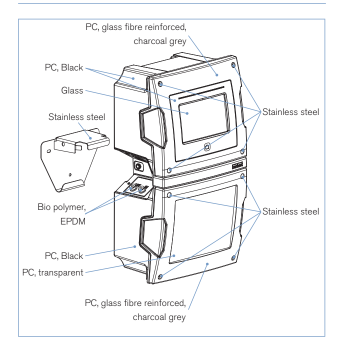
<sup>\*</sup> when a chlorine sensor cube is present within the system: pH value is restricted to pH 5 to 9

<sup>\*\*</sup> only when a chlorine sensor cube is present within the system



Electrical data						
Operating voltage ("SUPPLY")	100240 V AC 50/60Hz or 2030 V DC limited energy source (in accordance to UL 61010-1, paragraph 9.4) or Class 2 source (in accordance to standards 1310/1585 and 60950-1)					
Power consumption	Max. 96 VA					
Environment conditions and standards						
Ambient temperature						
Operation	0+40°C (-4104°F) -					
Storage	-20+70°C (-4140°F) (without sensor cube)					
Relative humidity	< 95%, without condensation					
Height above sea level	max. 2000 m					
Protection class	IP65 with closed and tight casings					
Standard and directives (  EMC Approvals UL-Recognized for US and Canada	EN 61000-6-4  UL pending					

## Materials view



### Construction

## Electronic module casing

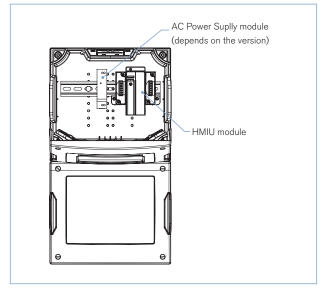
The main parts of the electronic module casing are described below. The device is always equipped with the following electronic modules:

- HMIU (Human Machine Interface Unit) incl. USB slot and Ethernet
- 7" Touchscreen incl. USB Slot
- Option: PSU Mains supply 100...240 V AC
- 2 x büS Connector

There are 7 slots (5 Slots with Option PSU) integrated for future modules:

- WiFi/UMTS Communication Module
- Input / Output Modules
- Fieldbus Connection Modules

Depending on the configuration of the device and for a complete description and for the technical data related to the electronic modules, refer to the data sheets of each electronic modules.



#### Sensor cube casing

The main parts of the sensor cube casing are described below.

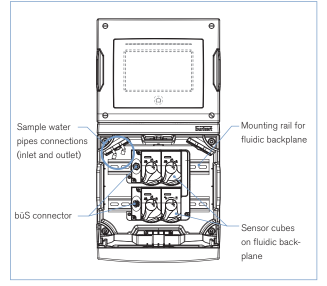
The device can contain one to six sensor cubes.

Depending on the configuration of the device and for a complete description and for the technical data related to the sensor cubes, refer to the data sheets of each sensor cube.

- pH Sensor Cube Type MS01
- Chlorine Sensor Cube Type MS02
- Conductivity Sensor Cube Type MS03
- ORP Sensor Cube Type MS04
- Turbidity Sensor Cube Type MS05





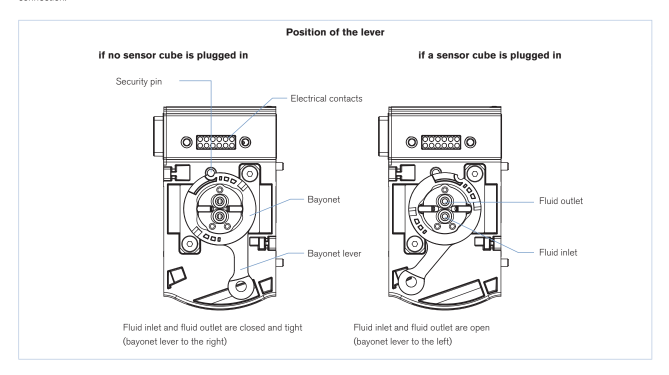




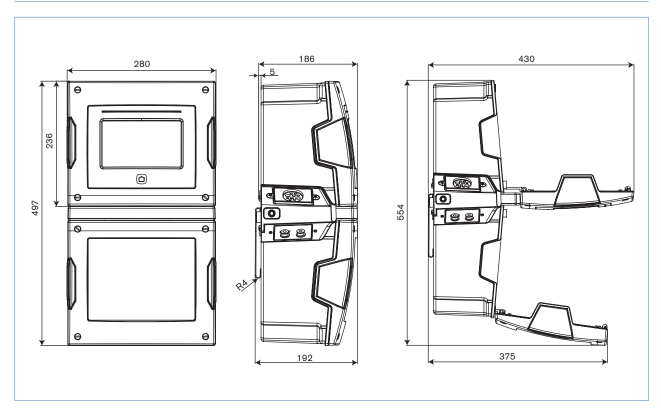
#### Additional modules

## Mechanical interfaces of the sensor cubes

All the fluidic backplanes for the sensor cubes have the same design. Thus any sensor cube can be plugged on any mechanical interface. The backplanes are connected to each other and feed the sensor cubes parallel with the power supply and the sample water and provide the serial büS connection.



## Dimensions [mm]





# Ordering chart for Online Analysis System Type 8905

		Equipment						
Description	Operating voltage	MS01 sensor cube, pH	MS02 sensor cube, Chlorine	MS03 sensor cube, Conductivity	MS04 sensor cube, ORP	MS05 sensor cube, Turbidity	PSU: incl. 100240 VAC Mains Power Supply	Item no.
Online Analysis System - pH, Conductivity, Turbidity	24 V DC	1	-	1	-	1	-	566 090
	100240 V AC	1	-	1	-	1	1	566 091*
Online Analysis System - pH, Chlorine, Turbidity	24 V DC	1	1	-	-	1	-	566 092
	100240 V AC	1	1	-	-	1	1	566 093*
Online Analysis System - pH, ORP, Conductivity, Turbidity	24 V DC	1	-	1	1	1	-	566 094
	100240 V AC	1	-	1	1	1	1	566 095*
Online Analysis System - pH, Chlorine, ORP, Turbidity	24 V DC	1	1	-	1	1	-	566 096
	100240 V AC	1	1	-	1	1	1	566 097*
Online Analysis System - pH, Chlorine, Conductivity, ORP, Turbidity	24 V DC	1	1	1	1	1	-	566 098
	100240 V AC	1	1	1	1	1	1	566 099*

# Ordering chart for accessories for Type 8905

Description	Item no.	
Sample water pipe 4/6 mm, 5 m	567 060	
Sample water pipe 4/6 mm, 10 m	567 061	
Sample water pipe 4/6 mm, 25 m	567 062	
Strainer 100 µm	772 703	
Pressure reducer	772 437	
Cleaning set	281 253	
Set including the wall-mounting bracket with four self-adhesive bumpers		
Set with a pressure reducer (including a 100 µm strainer, a sampling point and two G1/4" connections), a wall-mounting bracket with nut (for the pressure reducer), a pressure gauge (for the pressure reducer) and two quick-connect couplings		





To find your nearest Bürkert facility, click on the orange box  $\rightarrow$ 

www.burkert.com