Type 8905





Online Analysis System

- 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 Bürkert system bus (büS)
- Prepared for fielbus connectivity and remote access
- MEMS technologies allows minimal footprint and minimum sample water demand



Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with

Type MS01pH Sensor Cube
Type MS02Chlorine (Cl2) or chlorine dioxide (ClO2)Sensor Cube
Type MS03 Conductivity Sensor Cube
Type MS04Redox Sensor Cube
Type MS05 Image: MS05 Turbidity Sensor Cube
 Type 8920 Bürkert Communicator
Type ME2X
System Control Unit
System Control Unit Type MZ20 Cleaning System

Type description

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

The following parameters can be integrated into an online analysis system: pH, chlorine/chlorine dioxide, conductivity, ORP, turbidity, temperature.

A modular system concept allows the measuring system to be assembled according to customer requirements and enables simple installation and startup, as well as operation and maintenance.

For maintenance, sensors can be removed without tools, while the remaining sensors continue to measure. The sensors are operated via an integrated 7" touch display or Bürkert Communicator. In addition to the display and storage of analysis parameters, other functions are possible, for example: programming of simple control algorithms using f(x), interventions in the process via analog and digital inputs and outputs, performing sensor calibrations.

Type 8905 is available as a compact system in one housing, as well as a customised system. For a system configuration please contact your Bürkert sales center.







Table of contents

1.	Gene	eral technical data	3
2.	Mate	erials	5
	2.1.	Chemical Resistance Chart – Bürkert resistApp	
	2.2.	Material specifications	
3.	Dime	ensions	6
4.	Prod	duct design and assembly	7
	4.1.	Product assembly	7
		Housing for the electric modules	7
		Housing for the sensor cubes	
		Mechanical interfaces of the sensor cubes	9
5.	Prod	duct accessories	9
6.	Orde	ering information	10
	6.1.	Bürkert eShop – Easy ordering and quick delivery	
	6.2.	Recommendation regarding product selection	
	6.3.	Bürkert product filter	
	6.4.	Ordering chart	
	6.5.	Ordering chart accessories	

Intech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🛞 sales@flutech.co.th

Visit product website 🕨



1. General technical data

Product properties

Material

Please make sure the device materials are compatible with the fluid you are using. Detailed information can be found in chapter "2.1. Chemical Resistance Chart – Bürkert resistApp" on page 5.

Detailed information on the materials can be found in chapter "2.2. Material specifications" on page 5.

Non wetted parts						
Cover	 Of the electronic module housing: PC (glass fibre reinforced, UV stabilized, UL94 V0, anthracite grey), PC (black, UV stabilized, UL94 V0) and glass 					
	• Of the sensor cube housing: PC (glass fibre reinforced, UV stabilized, UL94 V0, anthra- cite grey) and PC (transparent)					
Housing	PC (black, UV stabilized, UL94 V0)					
Quarter-turn stud	Stainless steel					
Cable entry plate	Elastomer					
Wall-mounting bracket	Stainless steel					
Self-adhesive spacer	Polyurethane					
Wetted parts						
Fluid connection	Biopolymer (EPDM seals)					
Display	780 × 460 pixels resolution					
	Capacitive 7" Touchscreen, backlit					
Dimensions	Detailed information can be found in chapter "3. Dimensions" on page 6.					
Weight	 Approx. 8 kg (if equipped with 1 × 100240 V AC power supply module + 1 x HMIU module + 5 sensor cubes) 					
	Up to 12 kg (if totally equipped)					
Data logger	Integrated Micro SD, 2 GB; adjustable logging interval; external reading via USB or LAN port					
Electrical data						
Operating voltage ("SUPPLY")	• 100240 V AC 50/60 Hz					
	- current consumption at 100 V AC: 0.8 A					
	- current consumption at 240 V AC: 0.3 A					
	- tolerance: ±10%					
	 integrated protective fuse: a slow blow 2 A fuse. The fuse cannot be replaced and is integrated in the power supply. 					
	or					
	• 2030 V DC					
	$-\pm 10\%$ tolerance					
	 – filtered and regulated 					
	-					
	 connection to main supply: permanent (through external SELV and LPS power supply) 					
Power consumption	Max. 96 VA					
Medium data						
Fluid	Water without particles: drinking water, industrial water					
Fluid pH range ^{1.)}	pH 4pH 9					
Fluid conductivity	 >50 μS/cm if there is no pH sensor cube 					
	• >100 μ S/cm if there is one pH sensor cube					
Temperature of the fluid sample	+3+40 °C (+37+104 °F)					
Pressure of the fluid sample	Refer to See data sheets of the sensor cubes and accessories, use the lowest pressure					
Flow rate of the fluid sample	Min. flow rate: 6 l/h per installed sensor module, so with e.g. 3 sensor modules the min. flow rate is $6+6+6=18$ l/h due to parallel installation.					

@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🔇 sales@flutech.co.th

Visit product website 🕨

burkert

Connection & communication						
Sensor cube	Max. 6 internal sensor cubes, max. 2 measurement water					
	 Max. connection of 30 external sensor cubes via Bürkert-Systembus (büS) 					
	Max. büS length 100 m (without T-connections)					
Electrical connection	 Housing containing the electronic modules: 2 terminal blocks 					
	 male terminal block to connect the power supply to the system 					
	 female terminal block to feed the power supply to the sensor modules 					
	 Housing containing the sensor modules: 2 M12 connectors 					
	 male M12 connector to connect the power supply for the sensor modules 					
	 female M12 connector to connect the power supply to an external device. 					
Approvals and Certificates						
Directives						
CE directive	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable)					
Environment and installation						
Installation	Wall mount unit, click system with wall-mounting bracket					
Ambient temperature	 Operation: +3+40 °C (+37+104 °F) 					
	 Storage: -20+70 °C (-4+140 °F) (without sensor cube) 					
Relative air humidity	<95 %, without condensation					
Height above sea level	Max. 2000 m					
Operating condition	Continuous					
Equipment mobility	Fixed					
Application area	Indoor					
Degree of protection according to IEC/EN 60529	IP65 with closed and tight housings					
Installation category	 With an AC switched-mode power supply: category II, according to UL/EN 61010-1 					
	 With a direct DC power supply: Category I, according to UL/EN 61010-1 					
Pollution degree	Degree 2, according to UL/EN 61010-1 with closed and tight housings					

1.) When a chlorine sensor cube is present within the system: pH value is restricted to pH 5...pH 9

Visit product website >







2. Materials

2.1. Chemical Resistance Chart – Bürkert resistApp



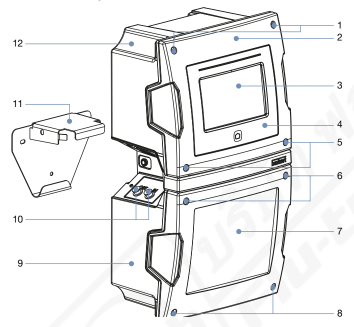
Bürkert resistApp - Chemical Resistance Chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

Start Chemical Resistance Check

@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🚱 sales@flutech.co.th

2.2. Material specifications



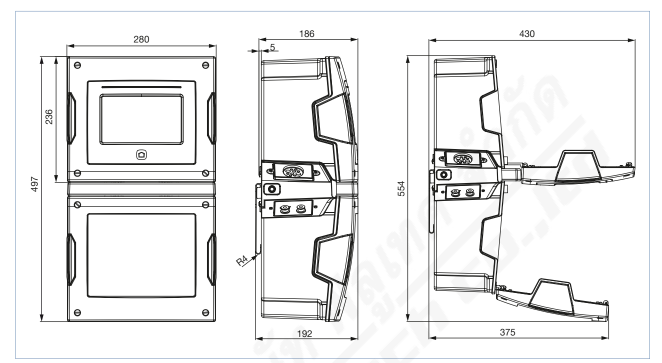
No.	Material
1	Stainless steel
2	PC, glass fibre reinforced, anthracite grey
3	Glass
4	PC, black
5	Stainless steel
6	Stainless steel
7	PC, transparent
8	Stainless steel
9	PC, black
10	Bio polymer, EPDM
11	Stainless steel
12	PC, black



3. Dimensions

Note:

Dimensions in mm, unless otherwise stated



@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🛞 sales@flutech.co.th

Visit product website 🕨



4. Product design and assembly

4.1. Product assembly

Housing for the electric modules

The device is always equipped with the following electronic modules:

- HMIU (Human Machine Interface Unit) incl. USB slot and Ethernet connection
- 7" touchscreen incl. USB slot
- Option: PSU mains supply 100...240 V AC .
- 2xbüS connector •

A total of 7 slots (5 for 230 V/115 V AC variant) are available for electronic modules:

- Digital and analogue inputs and outputs •
- Fieldbus gateway •

The main housing parts for the electric modules are shown in the following drawing. 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.

See data sheet Type ME2X > for more information.

HMIU module AC power supply module (depends on the version) e e

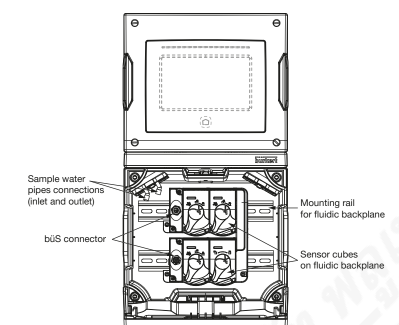
Visit product website





Housing for the sensor cubes

The device can contain one to six sensor cubes. The main housing parts for the sensor cubes are shown in the following drawing. 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 cubes (see following table).



Sensor cubes	Measured physical value	Marking of the push buttons
pH sensor cube, see data sheet Type MS01 ▶	pH and temperature	PH
Chlorine sensor cube, see data sheet Type MS02 >	Chlorine, chlorine dioxide and temperature	
Conductivity sensor cube, see data sheet Type MS03 ▶	Conductivity and temperature	EC
ORP sensor cube, see data sheet Type MS04 ▶	Redox potential	ORP
Turbidity sensor cube, see data sheet Type MS05 ▶	Turbidity (ISO and EPA)	Turb 50 Turb

@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🚱 sales@flutech.co.th

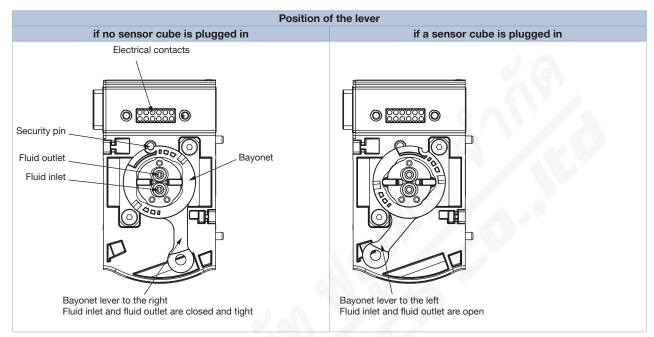
Visit product website



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, the sample water and serial büS connection.



5. Product accessories

Note:

To set up a device without a display, use the USB-büS interface, Type 8923 and the Bürkert Communicator Type 8920.

See Software manual Type 8920 > for more information.

Accessories	No.	Description
USB-büS interface Type 8923 (to be ordered separately, see chapter "6.5. Ordering chart accessories" on page 11)	1	Quick-Start
	2	Power supply: 100240 V AC/ 24 V DC 1 A and adaptors for power supply worldwide use
	3	büS terminating resistor on büS Y-splitter
	4	5-pin M12 circular male connector wired on free end cable
1	5	büS connection cable with 5-pin M12 circular male connector, micro USB B plug
	6	büS adapter with 5-pin M12 circular male connector, A-coded to 5-pin M12 circular male connector, A-coded
102	7	büS stick (USB to büS/CANopen adaptor)
9	8	büS service cable with 5-pin M12 circular female connector, mini USB and circular plug-in connectors for power supply
	9	Magnetic key
	10	CD - Communicator (30-day license without registration, update and licens- ing over Bürkert home page)

@flutech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🚱 sales@flutech.co.th





6. **Ordering information**

6.1. Bürkert eShop – Easy ordering and quick delivery



Bürkert eShop – Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

6.2. Recommendation regarding product selection

The Online Analysis System Type 8905 is a compact and modular system in a single housing, offering a wide range of configuration possibilities.

Thank you for your interest in our products! In order to provide you with the best possible advice, please contact your local Bürkert branch office for customised system design.

6.3. Bürkert product filter

F F F Puerter	ssure / Soaling	Bürkert product filter – Get quickly to the right product
Associations Collapse of these		You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and
Nominal pressure min Nominal prossure max	Nominal pressure max (gas)	easily.
-3 ber -3 ber	25	Try out our product filter

6.4. Ordering chart

Note :

This table shows exemplary configurations of the online analysis system.

Description	Operating voltage	Equipment						Article no.
		MS01 sensor cube pH	MS02 sensor cube Chlorine	MS03 sensor cube Conduc- tivity	MS04 sensor cube ORP	MS05 sensor cube Turbidity	PSU: incl. 100240 V AC power supply	
Online Analysis System –	24 V DC	1	-	1	-	1	-	On request
pH, Conductivity, Turbidity	100240 V AC	1	_	1	_	1	1	-
Online Analysis System –	24 V DC	1	1	-	-	1	-	
pH, Chlorine, Turbidity	100240 V AC	1	1	-	-	1	1	
Online Analysis System -	24 V DC	1	-	1	1	1	-	
pH, ORP, Conductivity, Turbidity	100240 V AC	1	-	1	1	1	1	
Online Analysis System -	24 V DC	1	1	-	1	1	-	
pH, Chlorine, ORP, Turbidity	100240 V AC	1	1	-	1	1	1	
Online Analysis System – pH, Chlorine, Conductivity, ORP, Turbidity	24 V DC	1	1	1	1	1	-	
	100240 V AC	1	1	1	1	1	1	

Visit product website





6.5. Ordering chart accessories

Description			Article no.
Set including the wall-	mounting bracket with four self-adhesive bumpers		566363 ቛ
Sample water pipe 4/6 mm 5 m			
		10 m	567701 🛒
		25 m	567794 🛒
Strainer 100 µm			772703 🛒
Pressure reducer			772437 🐖
Bubble trap	6		568492 🐖
	ducer (including a 100 µm strainer, a sampling point and two G ¼" connections), a w or the pressure reducer), a pressure gauge (for the pressure reducer) and two quick-c		566319 🛒
Filter housing made of	plastic with NBR seal for filter element 50 µm, inlet and outlet 1/4"		774292 🛒
Filter housing made of	plastic with NBR seal for filter element 90 μm or 140 $\mu m,$ inlet and outlet 1/4"		774287 🛒
Filter element		50 µm	774293 🐖
		90 µm	774290 🛒
		140 µm	774291 🛒
Type MZ20 cleaning sy See data sheet Type l	ystem, 2 solutions MZ20 ▶ Cleaning System for more information.		567124 🛒
Interface accessories	6		
büS Stick Set			
	-büS-Interface Set 1, Type 8923 iled information can be found in chapter "5. Product accessories" on page 9 .		772426 🥱
USB-büS Interface Se	t 2, Type 8923 (only büS Stick, cable and büS service cable)		772551 🛒
Connectors and sock	rets		
büS Y-distributor, 5-pi	n M12 circular female connector to 5-pin M12 circular male and 5-pin M12 circular c	onnectors	772420 🖳
büS Y-distributor, 5-pii (power interrupt)	n M12 circular female connector to 5-pin M12 circular male and 5-pin M12 circular c	onnectors	772421 🖳
büS adaptor M12 circu	ular male connector A-coded - M12 circular male connector A-coded		772867 🛒
büS termination, 5-pin	M12 circular male connector		772424 🛒
büS termination, 5-pin	M12 circular female connector		772425 🛒
Extensions			
5-pin	M12 straight circular female and male connectors moulded on büS cable, shielded	0.5 m	772403 🛒
UNIT OF		1 m	772404 🛒
		3 m	772405 👾
		5 m	772406 👾
		10 m	772407 🛒
		20 m	772408 🛒
Software			
Software Bürkert Com	municator		Download Type 8920

Visit product website

Intech.co.th 🔇 0 2384 6060 🌐 www.flutech.co.th 🛞 sales@flutech.co.th