MZ20 -8905



Cleaning system



Type MZ20 can be combined with...



Online Analysis System

- Automatic cleaning for type MSxx sensor cubes
- Protection against clogging in the system and inside the sensor cubes for long time accurate measurements
- Two cleaning liquids for specific cleaning procedures
- Application specific programmable cleaning cycle

The Cleaning Module MZ20 and the Control Module ME24 are fully compatible to type 8905 systems.

The Cleaning System is designed to clean the

fluidic channels and in case the sensor area in the connected sensor cubes using up to two cleaning liquids. The cleaning is proceeded fully automatically. When a cleaning is requested e.g. by a timer within the Control Module, all necessary steps are started. Sample water stop ightarrow dosing of cleaning liquid ightarrow duration when cleaning is active \rightarrow flush system \rightarrow in case: dose next cleaning solution \rightarrow a.s.o. All timers and criteria are user defined and this allows optimized adjustment to the cleaning demand. The cleaning parameters might be set via 7" touch display at the 8905 Online-Analysis-System or by a Bürkert Communicator. Using the automatic cleaning system allows reducing the manual cleaning of the sensors and improve the long term stability of the measurements. The cleaning system operates without maintenance except the change of empty tanks by new filled cleaning solutions.

| with Online Analysis System Type 8905 |
|--|
| (see corresponding data sheet) |
| Type 0331 and Type 0127 |
| |
| PC (anthracite, UV stabilized, UL94 V0) |
| PA 6C (black) |
| EPDM |
| PP, aluminium |
| Stainless steel |
| TPE (black) |
| Water without particles: drinking water, industrial water Chemicals: all Bürkert approved and released cleaning solution |
| 340 °C (37104 °F) |
| PN3 |
| 1.3 kg (with additional modules in the minimum configuration) |
| |
| 24 V DC ±10% through the backplane of the system Type 8095 via büS or external power supply |
| 14 VA |
| through büS (Bürkert bus) |
| |
| |
| 0+40°C (-4104°F) |
| -20+70 °C (-4 104 °F) |
| |
| < 95%, without condensation |
| |
| |

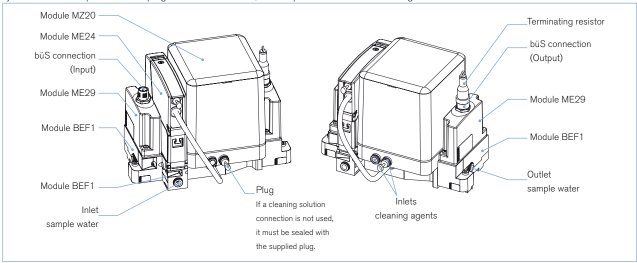
MZ20 -8905



| Standards, directives and appro | vals |
|---|----------------|
| Protection class acc. to EN 60529 MZ20 Cleaning module alone Cleaning System for 8905 consisting of MZ20, 3 x BEF1, 2 x ME29 and ME24 | IP20 IP65 |
| Standard and directives EMC | EN 61000-6-4 |
| Approvals | CE, UL pending |

Design and principle of operation

The sample water flows through the cleaning system and then into the online analysis system. Depending on the configuration 1 up to 2 connections for cleaning agents are available. During a cleaning cycle the sample water flow is interrupted and detergent will be circulated into the online analysis system. After the expiration of the programmed contact time, the sample water flow is released again.



Installation

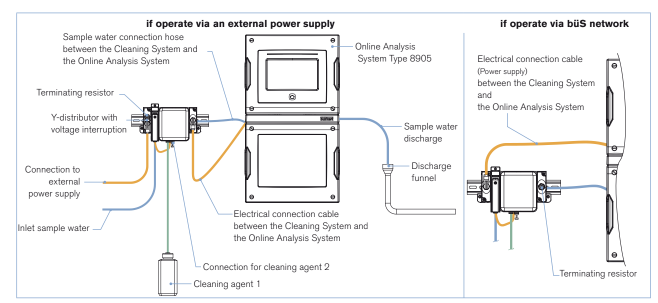


The cleaning system has to be placed before the Online Analysis System Type 8905.

It is mounted on a DIN rail according to EN 50022.

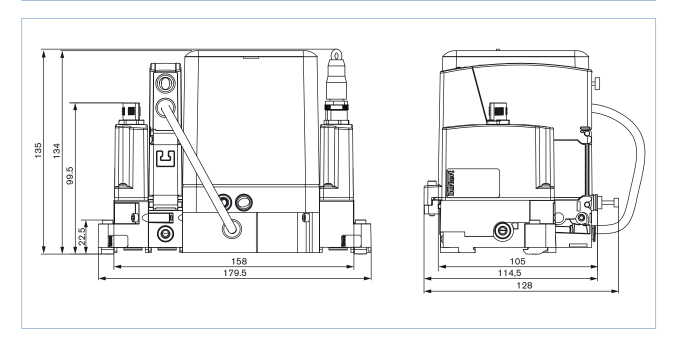
The fluid outlet of the cleaning system has to be connected to the fluid inlet of the Online Analysis System. As well the electrical connection has to be carried out.

The cleaning system must be connected to the büS through a relevant wiring. Depending on its position on the büS, it should or not be provided with a terminating resistor of 120 Ohm.





Dimensions [mm]



Ordering chart - Cleaning system Type MZ20



Ordering chart - accessories and spare parts

| Description | Article no. |
|-------------------|-------------|
| Cleaning solution | |
| Acidic, 250 ml | 807478 📜 |
| Acidic, 1000 ml | 807479 📜 |
| Acidic, 5000 ml | 807480 📜 |
| Basic, 250 ml | 807486 📜 |
| Basic, 1000 ml | 807487 📜 |
| Basic, 5000 ml | 807489 📜 |

MZ20 -8905



Ordering chart - accessories and spare parts, continued

| Description | Article no. |
|---|-------------|
| Electrical connection technology | |
| büS cable extension, straight male connector/straight female connector, 1 m | 772404 📜 |
| büS cable extension, straight male connector/straight female connector, 3 m | 772405 📜 |
| büS cable extension, straight male connector/straight female connector, 5 m | 772406 📜 |
| büS cable extension, free end/straight female connector, 1 m | 772409 📜 |
| büS cable extension, free end/straight female connector, 3 m | 772410 📜 |
| büS cable extension, free end/straight female connector, 5 m | 772411 📜 |
| büS male connector M12, angled | 772419 📜 |
| büS Y-junction | 772420 📜 |
| büS Y-junction with voltage interruption | 772421 📜 |
| USB-büS-Interface (see drawing below) | 772426 📜 |
| USB-büS-Interface, Stick and cable | 772551 📜 |
| Other installation materials | |
| Sample-water pipe 4/6 mm, 5 m | 567793 🚎 |
| Sample-water pipe 4/6 mm, 10 m | 567701 🚎 |
| Sample-water pipe 4/6 mm, 25 m | 567794 🚎 |
| Set with a pressure reducer (including a 100 μ m strainer, a sampling point and two G ¼" connections), a wall-mounting bracket with nut (for the pressure reducer), a pressure gauge (for the pressure reducer) and two quick-connect couplings | 566319 📜 |







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

www.burkert.com

In case of special application conditions, please consult for advice.

Subject to alteration.
© Christian Bürkert GmbH & Co. KG

1803/3_EU-en_00895293