P 700 IQ Analyzer
MEASURING SYSTEM FOR ONLINE DETERMINATION OF ORTHOPHOSPHATE IN AQUEOUS SAMPLES
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1. Overview

1.1 How to use this component operating manual

The IQ SENSORNET operating manual has a modular structure like the IQ SENSORNET system itself. It consists of a system operating manual and the operating manuals of all the components used.

Please file this component operating manual into the ring binder of the system operating manual.
1.2 Metrological basics

**Phosphate**
The salts of the phosphoric acid are called phosphate. With simple phosphoric acid (orthophosphoric acid, $H_3PO_4$) this is orthophosphate (anion $PO_4^{3-}$).

**Measuring method**
The P 700 IQ phosphate analyzer measures the concentration of orthophosphate in an aqueous solution with the aid of the vanadate molybdate method (yellow method).

The reagent contains an aqueous solution of ammonium metavanadate $NH_4VO_3$ and ammonium heptamolybdate ($NH_4)_6Mo_7O_24$ with an addition of sulfuric acid $H_2SO_4$. In an acidic environment, the chemical reaction takes place according to the following molecular formula:

$$PO_4^{3-} + 2 \text{VO}_3^- + 10 \text{MoO}_4^{2-} + 20 \text{H}^+ \rightarrow [\text{PV}_2\text{Mo}_{10}\text{O}_{40}]^{5-} + 10 \text{H}_2\text{O}$$

The originally pale yellow reagent will turn a deep yellow. The change of absorbance is photometrically measured at a wavelength of 420 nm. From this, the concentration of orthophosphate is calculated.

**Citation forms**
Phosphate concentration is quoted in milligrams per liter (mg/l). This value can either refer to all orthophosphate ions or only to the phosphorus atom included. The values can be converted as follows:

- $1 \text{ mg P} = 3.066 \text{ mg PO}_4$
- $1 \text{ mg PO}_4 = 0.3261 \text{ mg P}$

Concentration values referring to the phosphorus atom are indicated by the addition $PO_4$-P (citation form).
1.3 Product description

1.3.1 Overview

The P 700 IQ analyzer is designed for online measurements of the orthophosphate concentration (PO4) in aqueous samples, especially for phosphorus elimination in waste water treatment plants. Measurement takes place photometrically, at adjustable intervals.

Instrument design

Fig. 1-2, 9 shows the mains components of the P 700 IQ.

![Main components of the P 700 IQ](image)

**Fig. 1-2: Main components of the P 700 IQ**

1. Power supply unit for the photometer unit
2. IQ SENSORNET interface MIQ/WCA 232
3. Photometer unit P700IQ-PO4
4. Power supply box
5. Filtration pump (instrument option)
6. Overflow vessel
7. Cleaning solution
8. Standard solution
9. Reagent
Power supply and communication

Fig. 1-3, 10 shows the power supply and communication interfaces of the P 700 IQ.

Operation

The P 700 IQ is operated with a terminal on the IQ SENSORNET. It is connected to the IQ SENSORNET through the MIQ/WCA 232 interface. For more ease of use while maintenance activities are being carried out on the open analyzer, a mobile terminal can be docked onto the lid of the MIQ/WCA 232. The MIQ/WCA 232 interface is supplied with power by the IQ SENSORNET.
1.3.2 Photometer unit

Fig. 1-4, shows the hydraulic system of the P700IQ-PO4 photometer unit.

Information on IQ SENSORNET terminals is given in the relevant IQ SENSORNET system operating manual.
Fig. 1-5, 12 shows the photometer unit installed.

How it functions

The photometer unit is supplied with d.c. voltage by the PS15V power pack and operated by a controller (1). It communicates with the IQ SENSORNET through the MIQ/WCA 232 interface.

In conjunction with the peristaltic pump (7), the valve block (6) controls the movement of the liquids (sample, reagent, standard solution, cleaning solution).

The photometer unit draws the sample from the overflow vessel (5). Filtered sample continuously flows through the overflow vessel. Thus the sample is constantly available and free of air bubbles. The filtration unit (available as an accessory) in conjunction with the filtration pump (instrument option “P”) provides an optimally prepared sample.

The absorbance of the reaction mixture is measured in the optical block (3). The optical block has an LED as the light source and photo diodes as a detector. After the measurement, the liquid is removed from the optical block.
1.3.3 Status LED

The status LED on the controller enclosure indicates the current operating condition:

<table>
<thead>
<tr>
<th>LED</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No power supply</td>
</tr>
<tr>
<td>green</td>
<td>The P700IQ-PO4 photometer unit is ready for operation and waiting for the next action.</td>
</tr>
<tr>
<td>red</td>
<td>The photometer unit is performing an action.</td>
</tr>
</tbody>
</table>

*Tab. 1-1: Conditions of the status LED*

1.3.4 Instrument options

The P 700 IQ analyzer is available with different options. The options installed are quoted in the type designation on the name plate:

**P 700 IQ-(P)X123**

![Structure of the type designation](image)

*Fig. 1-6: Structure of the type designation*

<table>
<thead>
<tr>
<th>Option</th>
<th>Identification / value</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P (without)</td>
<td>With filtration pump</td>
</tr>
<tr>
<td>2</td>
<td>I (without)</td>
<td>Without climate kit (“Indoor”)</td>
</tr>
<tr>
<td>3</td>
<td>115 (without)</td>
<td>Input voltage 115 V AC</td>
</tr>
</tbody>
</table>

*Tab. 1-2: Explanation of the option identifiers in the type designation*

**Filtration pump**

The filtration pump is optimally adjusted to the sample filtration available as an accessory.
Fig. 1-7,  shows the filtration pump in the P 700 IQ analyzer.

![Filtration pump](image)

**Fig. 1-7: Filtration pump**

1. Control panel with pump frequency indication
2. Intake tube of the sample filtration (accessory, see section 1.3.6, 15)
3. Connection tube
4. Overflow vessel
5. Outlet of the overflow vessel
6. Return tube (accessory, see section 1.3.5, 15)
7. Manometer

The filtration pump continuously draws sample through the intake tube (2) and pumps it into the overflow vessel (4) through the connection tube (3). The flow rate can be set on the control panel (1). On the intake side, a manometer (7) is installed for low pressure measurement.

For sample preparation, a sample filtration device (available as an accessory) can be connected upstream.

**Climate kit (instrument option “O”)**

The climate kit includes an electrical circulating air heating, two housing ventilators and three temperature regulators. The temperature regulators switch on the heating or ventilators if the temperature is less than +15 °C or more than 40 °C. Thus the analyzer with the door closed is suitable for all-season operation in the open. The climate kit is automatically active when the switch on the power supply box is in the ON position.

Where there is a chance of frost, the intake tube and return tube must be provided with a heat tracing.
1.3.5 Return tube (accessory)

The return tube directs out of the analyzer housing the overflowing sample from the overflow vessel and the waste solution from the photometer unit. Return tubes with heat tracing are available for frost protection.

Order information referring to accessories is given in chapter 5.2 Consumables, accessories, replacement parts, 65.

1.3.6 Sample filtration device (accessory)

To separate the particles in the sample, the FM filter membrane module is available as an accessory. It is connected to the analyzer with a suction line. The filtered sample is drawn by the filtration pump in the analyzer (instrument option "P").

The FM filter membrane module consists of a separable housing and two membrane inserts. With the aid of the M 1.5 attachment for filtration, the FM filter membrane module can be immersed in the measuring medium and can be adjusted in height. To clean the membrane inserts, the filter membrane module can be pulled out along a guide rail with a chain.

The suction line consists of a suction tube in a robust sleeve tube. Suction lines are available in different lengths and, as frost protection, with heat tracing.

Fig. 1-8, 15 shows an application example in a sedimentation tank.

1 Chain (scope of delivery: Attachment for filtration M 1.5)
2 Guide rail (scope of delivery: Attachment for filtration M 1.5)
3 Height adjustable slide (scope of delivery: Suction line)
4 Suction line (scope of delivery: Suction line)
5 Sleeve tube (scope of delivery: Suction line)
6 Filter membrane module FM with membrane insert
Order information referring to accessories is given in chapter 5.2 Consumables, accessories, replacement parts, 65.

1.4 Name plates

The following components have name plates:

<table>
<thead>
<tr>
<th>Component</th>
<th>Place of the name plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total analyzer</td>
<td>In the right-hand bottom edge on the inside of the housing door</td>
</tr>
<tr>
<td>IQ SENSORNET interface MIQ/WCA 232</td>
<td>On the right side of the MIQ/WCA 232</td>
</tr>
<tr>
<td>Photometer unit P700IQ-PO4</td>
<td>On the left side of the controller housing of the photometer unit</td>
</tr>
<tr>
<td>Power supply unit for the PS15V photometer unit</td>
<td>On the right side of the PS15V</td>
</tr>
</tbody>
</table>

Tab. 1-3: Name plates

Keep the series numbers on the name plates ready for any service requests.
2. Safety instructions

2.1 Safety information

2.1.1 Hazard warnings in this operating manual

The hazard warnings are defined for the following levels of danger:

- **WARNING**
  - WARNING indicates a possibly dangerous situation that can cause death or serious injuries if the safety instruction is not followed.

- **CAUTION**
  - CAUTION indicates a possibly dangerous situation that can cause slight or medium injuries if the safety instruction is not followed.

- **ATTENTION**
  - ATTENTION indicates a situation where goods might be damaged if the actions mentioned are not taken.

2.1.2 Safety information on the product

Note all labels, information signs and safety symbols on the product.

2.1.3 Labels on the chemical containers

Note the labeling on the chemical containers, especially the hazard and safety information.
2.1.4 Safety datasheets of the chemicals

Safety datasheets provide security relevant information on hazardous materials and mixtures. Carefully read the safety datasheets and follow all instructions. We recommend storing all datasheets in one folder.

2.2 Safe operation

2.2.1 Authorized use

The authorized use of the P 700 IQ phosphate analyzer comprises its use as a sensor in the IQ SENSORNET. Only the operation and running of the analyzer according to the instructions and technical specifications given in this operating manual is authorized (see chapter 7. Technical data, 99). Any other use is considered unauthorized.

2.2.2 Requirements for safe operation

Note the following points for safe operation:

- The product may only be operated according to the authorized use specified above.
- The product may only be supplied with power by the energy sources mentioned in this operating manual.
- The product may only be operated under the environmental conditions mentioned in this operating manual.
- The product or its components may only be opened if this is required for installation and maintenance work and described in the operating manual.

2.2.3 Unauthorized use

The product must not be put into operation if:

- it is visibly damaged (e.g. after being transported)
- it was stored under adverse conditions for a lengthy period of time (storing conditions, see chapter 7 Technical data)
2.3 Personal protective equipment (PPE)

The PPE includes clothing and other equipment that is used to protect you against risks at your place of work. You must always wear your PPE while doing dangerous jobs to avoid injuries or damage to your health.

The following table shows the PPE that is required while dealing with dangerous chemicals such as when exchanging the chemical containers. More information is given on the label of the chemical containers and the relevant safety datasheets.

<table>
<thead>
<tr>
<th>Personal protective equipment</th>
<th>Typical examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protective clothing with long sleeves</td>
<td>![Protective clothing]</td>
</tr>
<tr>
<td>Protective goggles</td>
<td>![Protective goggles]</td>
</tr>
<tr>
<td>Chemical resistant gloves</td>
<td>![Chemical resistant gloves]</td>
</tr>
</tbody>
</table>

Tab. 2-1: Personal protective equipment

It is the duty of the operator to provide all users with the required PPE. The PPE must fulfill the national standards and laws.
3. Commissioning

3.1 IQ SENSORNET system requirements

Software statuses of the controller and terminal components

The operation of the P 700 IQ requires the following software versions in the IQ SENSORNET:

<table>
<thead>
<tr>
<th>Controller/Software</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIQ/MC2 Controller software</td>
<td>3.39 or higher</td>
</tr>
<tr>
<td>MIQ/TC 2020 XT Terminal software</td>
<td>3.39 or higher</td>
</tr>
</tbody>
</table>

3.2 Scope of delivery

3.2.1 P 700 IQ scope of delivery

The following parts are included in the scope of delivery of the P 700 IQ:

- Housing with mounted and wired installations including instrument options
- Key for outer housing door
- Switch cabinet key for interior door
- Screwdriver for MIQ/WCA 232
- Mounting aid for pump tube
- Chemicals tray
- Lid set for chemicals
- Operating manual

Check whether the scope of delivery is complete before starting the installation.

The power line is not included in the scope of delivery.
3.2.2 Accessories required in addition

Depending on the application, the following additional accessories are required or recommended for operation. We explicitly recommend using original YSI accessories:

**Mounting accessories**

Ensure the safe fastening at the mounting location. The following variants are available:

- Rail mount RM
- Wall mount WM
- Stand mount SM

**Chemicals**

- Reagent solution RE 2.5
- Cleaning solution CL 1.0
- Standard solutions ST ... (depending on measuring range and calibration procedures)

**Sample preparation (filtration)**

- Filter membrane module FM
- Attachment for filtration M 1.5 for filter membrane module FM, also available with extension M-EXT 1.5
- Suction line SL ... (different lengths up to 20 m, with and without heat tracing)
- Return tube RL ... (different lengths up to 20 m, with and without heat tracing)

Order information referring to accessories is given in chapter 5.2 Consumables, accessories, replacement parts, 65.
3.3 Installation

3.3.1 General installation instructions

This section describes the installation of the P 700 IQ with various especially designed accessories. We assume that the operator uses these accessories. In this section, the individual scopes of delivery are not distinguished so the comprehensibility of the instructions is not affected.

Pay attention to the following points during installation:

- Installation in the open should be done while the weather is frost-free.
- Due to its weight, the analyzer always has to be carried by two people (housing door upward, both people grasp the housing at the upper C rail and at the housing bottom on the side of the door).
- The analyzer may only be fastened on a wall or fixture with the aid of the two rails (enclosure upright).

**Main steps**

Installation of the P 700 IQ includes the following main steps:

1. Installing the housing.
   See section 3.3.2, page 24.

2. Installing the FM filter membrane module and the M 1.5 attachment for filtration.
   See section 3.3.3, page 35.

3. Inserting the connections into the housing.
   See section 3.3.4, page 36.

4. Connecting the IQ SENSORNET cable.
   See section 3.3.5.1, page 39.

5. Connecting the power line and heat tracing lines.
   See section 3.3.5.2, page 40.

6. Connecting the liquid containers.
   See section 3.3.5.3, page 42.
3.3.2 Installing the housing

The housing of the P 700 IQ can be installed in the following ways:

- On the SM stand mount. See section 3.3.2.1 Installation on the SM stand mount, 24.
- On a rail. See section 3.3.2.2 Installation on a rail, 29.
- On a wall. See section 3.3.2.3 Installation on a wall, 33.

3.3.2.1 Installation on the SM stand mount

Proceed as follows to install the housing on the stand mount:

Assembling the stand mount

1. Press the plastic protective plugs (1) into both ends of the square ground pipes (2).

2. Mount the four height adjustable stand feet (3) on the square ground pipes (2) using the enclosed M10 hexagon countersunk head screws. Make sure to use the correct number of plain washers and nuts in the correct order according to Fig. 3-1, 24.

Fig. 3-1: Mounting the ground pipes
3 Press the plastic protective plugs (1) into the upper ends of both square supporting pipes (4).

4 Using the triangular stabilizing sheets (5), connect both square supporting pipes (4) with the preassembled ground pipes (2). To do so, use a total of six M8 hexagon head screws with large M8 plain washers and locknuts as shown in Fig. 3-2, 25. Make sure the two columns mirror each other after being mounted.
5 Connect both supporting pipes with each other using the two square cross pipes (6). To do so, use the eight angle brackets (7) and a total of twelve M8 hexagon head screws with plain washers and locknuts.

Make sure that both triangular stabilizing sheets (5) are on the inside.

6 Mount the four retaining hooks (8) on the stand mount. To do so, use a total of twelve M8 hexagon head screws with large M8 plain washers and locknuts.
7 Mount the four retaining hooks (8) on the stand mount. To do so, use a total of eight M8 hexagon head screws with large M8 plain washers and locknuts.

There are three pairs of holes each for the upper and lower retaining hooks. Thus the analyzer can be mounted optimally at working level. Use the same relative positions for each of the upper and lower hooks.

Positioning the stand mount

8 Place the stand mount at the intended operating location.

9 Adjust the four height adjustable stand feet so that the stand mount stands straight.

**ATTENTION**

Always screw the four stand feet to the ground. With installation at an open air test site, make sure that the installation will also hold out against strong storms.
Mounting the housing

Fig. 3-5: Mounting the housing

10  Mount the housing by hooking the rails (9 and 10) fixed on its rear side into the retaining hooks of the stand mount.

Fig. 3-6: Fixing the housing

11  Fix the housing on both sides with the 4 mounting brackets (11) so it cannot shift sideways. To do so, use a total of eight M8 hexagon head screws with small M8 plain washers and locknuts.
3.3.2.2 Installation on a rail

For installation on a rail, the RM rail mount bracket is required.

**ATTENTION**

Make sure that the rail is sufficiently stable. With installation at an open air test site, make sure that the installation will also hold out against strong storms.

**Assembling the bracket**

Proceed as follows to install the housing on the rail:

1. Press the plastic protective plugs (1) into the upper ends of both square supporting pipes (2).

2. Connect both supporting pipes with each other using the two square cross pipes (6). To do so, use the eight angle brackets (7) and a total of twelve short M8 hexagon head screws with large plain washers and locknuts.

*Fig. 3-7: Connecting the supporting pipes with the cross pipes*
Fig. 3-8: Mounting the retaining hooks

3 Mount the four retaining hooks (5) on the rail mount. To do so, use a total of eight short M8 hexagon head screws with small M8 plain washers and locknuts.

There are three pairs of holes each for the upper and lower retaining hooks. Thus the analyzer can be mounted optimally at working level. Use the same relative positions for each of the upper and lower hooks.
**Fixing the rail mount bracket**

4. Place the rail mount bracket in front of the rail in the required position.

5. Attach the rail mount bracket to two suitable horizontal rail pipes with the aid of the four clamps. Each clamp consists of 2 slot bars (6), 2 long hexagon head screws M8x80 (7), 2 nuts (8) and 2 spring washers (9). Adjust the positions of the clamps to the rail pipes. Note that the rail mount bracket must still stand on the ground!

*Fig. 3-9: Mounting the rail mount bracket on the rail*

The weight of the analyzer is supported by the rail mount bracket standing on the ground. The rail prevents the analyzer from tilting over.
**Mounting the housing**

**Fig. 3-10: Mounting the housing**

6 Mount the housing by hooking the rails (7 and 8) fixed on its rear side into the retaining hooks of the rail mount bracket.

**Fig. 3-11: Fixing the housing (on the right: Detailed view)**

7 Fix the housing on both sides with the 4 mounting brackets (9) so it cannot shift sideways. To do so, use a total of eight short M8 hexagon head screws with plain washers and locknuts.
3.3.2.3 Installation on a wall

With the rails on its rear side, the analyzer is hooked into the in die retaining hooks of the WM wall mounting set.

**ATTENTION**

Make sure that the wall is strong enough for the weight of the analyzer and that the mounting material (screws, plugs, etc.) is suitable for the wall type. If necessary, use other screws and plugs than the ones provided.

Proceed as follows to install the housing on a wall:

1. Drill eight holes as shown in the following figure:

![Fig. 3-12: Drilling dimensions for mounting the WM wall mount](image)

2. Screw tight the four retaining hooks of the wall mounting set.

3. Mount the housing by hooking the rails fixed on its rear side into the retaining hooks. The fixing screws of the rail must be outside the retaining hooks on both sides as shown in the following figure:
Fig. 3-13: Analyzer housing in the WM wall mounting assembly.

1 Retaining hook
2 Fixing screws of the rail
3.3.3 Installing the FM filter membrane module and the M 1.5 attachment for filtration

**Installation instructions**

Heed the following notes when installing the filter membrane module:

- Mount the filter membrane module so that the plate is in a position vertical to the flow direction.

**Note:** In special cases (e.g. in a channel) it is better to mount the FM filter membrane module in a position horizontal to the flow direction.

- The filter membrane module and the slide must be completely submerged (max. 40 cm). Take changing water levels into account when mounting the filter membrane module.

- The lower edge of the filter membrane module must be mounted with least 10 cm distance to the bottom.

**Installation**

1. Mount the rail of the attachment for filtration in the basin. If necessary, extend the rail with the M-EXT 1.5 extension accessory.

2. Mount the filter membrane module on the slide of the attachment for filtration.

3. Connect the suction line to the filter membrane module.

---

*Fig. 3-14: Sample filtration device (installed)*

1. Chain (scope of delivery: Attachment for filtration M 1.5)
2. Guide rail (scope of delivery: Attachment for filtration M 1.5)
3. Height adjustable slide (scope of delivery: Suction line)
4. Suction line (scope of delivery: Suction line)
5. Sleeve tube (scope of delivery: Suction line)
6. Filter membrane module FM with membrane insert
4 Insert the slide of the filter membrane module in the rail and lower it into the basin with the aid of the chain. Fix the end of the chain outside the basin.

5 Run the suction line to the analyzer. Fix the line with cable ties at some suitable places as necessary. How to connect the suction line to the P 700 IQ, see section 3.3.4, 36.

3.3.4 Inserting the connections into the housing

Connection plate

All connections are inserted into the housing through dust-proof lead-in ducts. The lead-in ducts are on a connection plate in the bottom of the housing. The connection plate can be removed for the mounting of the tubes.

1 Unscrew the connection plate from the bottom of the housing.

2 Run the power line through the small cable gland on the left. Fix the power line only slightly for the time being so that it can be readjusted later.

3 Run the IQ SENSORNET cable through the small rear cable gland. Fix the IQ SENSORNET cable only slightly for the time being so that it can be readjusted later.

If the IQ SENSORNET should be further branched at the MIQ/WCA 232, insert the IQ SENSORNET cable leading away through the small front cable gland.

Connecting the filter unit and return tube (accessories)

4 Run the suction line through the big cable gland on the left side of the connection plate.
  • The sleeve tube should stick out approx. 5 cm behind the connection plate.
  • Fix the sleeve tube with the cable gland.

5 Run the return tube through the big cable gland on the right side of the connection plate.
  • The sleeve tube should stick out approx. 5 cm behind the connection plate.
  • Fix the sleeve tube with the cable gland.
Screw the connection plate with the preassembled tubes to the bottom of the housing again. See Fig. 3-15, 37.

All open cable glands must be closed with suitable plugs.
3.3.5 Connecting the lines

Fig. 3-16, shows the housing with the completely connected lines including the accessories and all options:

![Diagram of housing with connected lines](image)

Proceed as follows to connect the individual lines:

1. Connect the intake tube (2) to the filtration pump.

2. Insert the outlet of the overflow vessel and the outlet of the photometer unit into the sleeve tube of the return tube.

   - The liquid from the return tube must be able to drain off freely (downward slope).

3. Connect the IQ SENSORNET cable to the MIQ/WCA 232. See section 3.3.5.1 Connecting the IQ SENSORNET cable, 39.

4. Connect the power line (1) and, if necessary, the heat tracing lines (3 and 4) to the power supply box. See section 3.3.5.2 Connecting the power line and heat tracing lines, 40.

5. Tighten all cable glands after the connections have been made.
3.3.5.1 Connecting the IQ SENSORNET cable

To connect the MIQ/WCA 232 to the IQ SENSORNET, use the outward right-hand connector of the terminal strip (“SENSORNET 1”). The connection left of this one can be used for branching (“SENSORNET 2”).

Detailed information on the connection of the IQ SENSORNET cable to the MIQ/WCA 232 and on branching is given in the respective IQ SENSORNET system operating manual, topic, “distributed mounting”.

Fig. 3-17: Terminal strip of the MIQ/WCA 232

1 Seal
2 Cable gland
3.3.5.2 Connecting the power line and heat tracing lines

**WARNING**

If the power supply is connected incorrectly, there may be danger to life from electric shock. Pay attention to the following points during installation:

- The power supply box may only be connected to the power supply by a qualified electrician.
- The power supply box may only be connected to the power supply when it is not carrying any voltage.
- The power supply must meet the specifications quoted on the name plate and in chapter chapter 7. Technical data, \( \hat{=} \) 99.

We recommend installing an additional external power interrupter to be able to switch the power supply box potential free from outside.

Proceed as follows to connect the power line and if necessary the heat tracing lines:

1. Switch the power line potential free.
2. Set the switch of the power supply box to OFF (0 pressed).
3. Remove the lid of the power supply box.
Fig. 3-18: Power supply box (lines installed)

1 Overcurrent protection
2 Power line
3 Cable gland
4 Heat tracing of the suction line (option)
5 Connecting terminals
6 Heat tracing of the return tube (option)

4 Insert the power line (2) through the cable gland (3).

5 Connect the power line to the overcurrent protection (1) as shown in Fig. 3-18, \( \Rightarrow 41 \).

6 Insert the heat tracing lines for the return tube (6, rear) and for the suction line (4, front) through the cable glands on the right side.

7 Connect the heat tracing lines to the relevant terminals as shown in Fig. 3-18, \( \Rightarrow 41 \).

The heating bands of the heat tracing lines must start within the P 700 IQ analyzer housing to keep the lines frost free. At the outlet of the return tube, the heat tracing must stick out 10 to 20 mm. If necessary, shift the heat tracing in the sleeve tube accordingly.
8 Tighten the cable glands on the power supply box.
9 Mount the lid of the power supply box.

3.3.5.3 Connecting the liquid containers

With installation in the open and ambient temperatures below 0 °C, make sure that the liquids do not freeze during the commissioning. If necessary, switch on the power supply box beforehand and let the housing warm up with the doors closed (see section 3.4 Initial commissioning, § 44).

1 Place the chemicals tray on the bottom of the analyzer.
2 Mount the lids of the lid set on the luer connectors. The lids are color coded.
3 Put on your personal protective equipment (PPE) and chemical resistant gloves (see section 2.3 Personal protective equipment (PPE), § 19).
4 Open the lid of the liquid container to be connected.
5 Place the liquid container in the chemicals tray and screw the relevant preassembled lid on the container. The lids with the color coded connectors are included in the scope of delivery. The color coding of the container must correspond to the color coding of the lid (see Fig. 3-19, § 42)!

Fig. 3-19: Chemicals container (connected)
1 Color coding of the preassembled lid
2 Color coding of the container
3 Chemicals tray
6 Connect all liquid containers:
- Reagent (green)
- Cleaning solution (blue)
- Standard solution (orange)

Use the calibration standard solution suitable for your measuring range.

Keep the original lids of the containers. They can be screwed on for disposal.

7 Connect the sample tube.

8 Mount the outlet tube into the return tube.

9 Check whether all other connections are correctly connected (sample tube connected between overflow vessel and photometer unit, outlet tube inserted in the return tube).

The P 700 IQ has an extra counter for each liquid container (see chapter 5.4.1 Changing the liquid containers, 76). In the delivery condition the counters are set to 100%.
3.4 Initial commissioning

Commissioning of the analyzer

1. Make sure that all liquid containers are correctly connected and all lines and tubes are correctly installed.

2. Set the switch of the power supply box to ON (I pressed).

   Important for operation in the open: If the temperature inside the enclosure is outside the range +15 ... +40 °C, close both enclosure doors and allow the instrument to get warm for a sufficiently long period of time (provided that there is a climate kit). Only then proceed with the further steps. Do not leave the doors open unnecessarily.

3. Use the arrow keys to set the pump capacity to 80 ... 100 %.

   ![Filtration pump image]

   Fig. 3-20: Filtration pump
   1. Pump capacity in %
   2. Arrow keys
   3. Start/Stop key

4. Switch on the filtration pump with the Start/Stop key.

5. Wait until sample liquid runs from the overflow vessel into the return tube. Depending on the length of the intake tube, this may take some minutes.
If no sample runs into the overflow vessel, proceed in one of the following ways:

- Fill the suction line with water manually:
  - Switch off the filtration pump.
  - Pull the intake tube off the filtration pump.
  - Fill the intake tube with water (e.g. using a wash bottle).
  - Connect the intake tube to the pump again and secure it.
  - Switch on the filtration pump.

- Increase the suction power manually:
  - At the vent connection (2), connect a syringe with a tube:
    - Open the vent valve (1).
    - Create an additional negative pressure with the syringe.
    - Close the vent valve (1).
    - Repeat the procedure until sample runs into the overflow vessel.
    - Remove the tube and syringe from the vent connection (2).

As soon as enough sample is running, reduce the pump power to 5 - 10 % with the aid of the arrow keys.

Close the doors of the enclosure.

If necessary, commission the IQ SENSORNET system (see the relevant IQ SENSORNET system operating manual).
Commissioning steps on the IQ SENSORNET terminal

The following steps are carried out on a terminal in the IQ SENSORNET system. Instructions on operation are given in the respective IQ SENSORNET system operating manual.

9 Using <▲▼>, select the P 700 IQ in the measured value display.

10 Using <C>, switch to the calibration and service menu. The maintenance condition is activated.

11 Confirm the maintenance condition with <OK>. The calibration and service menu is displayed. See Fig. 3-22, 46.

CONTROLLER 25 Jan 2013 09 36 ☰ ☐ ☯
Calibrate sensor 200

SERVICE
Select function
 OPC
Purge manually
Empty the system
Start measuring
Calibrate manually
Fill the system
System maintenance
Hydraulic check
More ...
Exit SERVICE

Fig. 3-22: Calibration and service menu

12 Carry out the Fill the system function. All tubes of the P700IQ-PO4 are automatically filled with the connected solutions and sample liquid.

13 Follow the instructions on the display.

Starting the measurement

14 Carry out the Start measuring function. The measured value determination takes approx. 5…7 minutes. A note is displayed.

If the measurement is delayed because a function with higher priority (e.g. automatic cleaning or calibration) is carried out before, this is indicated by a message such as WAIT CLEAN.

15 Confirm the start of the measurement with <OK>.

16 Carry out the Exit SERVICE function. or Exit the calibration and service menu with <ESC>. A note to end the maintenance condition is displayed.
17 Confirm the note with <OK>.
The measured value display appears. While no valid measured value is available, the display shows bars «- - - -».

18 Wait until a measured value is shown in the measured value display (approx. 5…7 minutes).

![Image]

**Fig. 3-23: Measured value display**

19 Switch off the maintenance condition. See IQ SENSORNET system operating manual.

After the initial commissioning, the P 700 IQ works with the factory calibration. If the measured values are not as expected, further actions and correction settings are available:

- Cleaning (in the calibration and service menu)
- Calibration, see section 4.2 Calibration, \(\text{ page } 54\)
- Offset correction
4. Measuring / Operation

4.1 Measuring operation

4.1.1 Determination of measured values

The P 700 IQ determines the measured values with a chemical analyzing procedure. Each measurement takes place in several steps.

1. Draw sample and rinse the measuring circle with sample
2. Measure the absorbance of the sample without reagent (blank value)
3. Add the reagent
4. Leave to react for the reaction time
5. Measure the absorbance of the sample with reagent

The measured values are determined at intervals specified in the settings (see section 4.1.4, § 51).

If the intervals overlap with the specified start times and intervals of other functions (Autom. cleaning or Autom. calibration), the functions are carried out according to their priority (see section 4.1.4, § 51).

4.1.2 Starting the measuring operation

Prior to starting the measuring operation, you always have to check the readiness for operation of the individual components of the P 700 IQ.

The analyzer does not automatically start measuring when being connected to the IQ SENSORNET.

Start the measuring operation manually in the calibration and service menu.

1. Using <▲▼>, select the P 700 IQ in the measured value display.
2. Using <C>, switch to the calibration and service menu.
   The maintenance condition is activated.
3. Confirm the maintenance condition with <OK>.
   The calibration and service menu is displayed.
If the system is not yet filled:
Carry out the Fill the system function.
All tubes of the P700IQ-PO4 are automatically filled with the connected solutions and sample liquid.

5. Carry out the Start measuring function.
The measured value determination takes approx. 5...7 minutes.

If the measurement is delayed because a planned cleaning or calibration procedure is carried out beforehand, an info message is displayed.

6. Follow the instructions on the display.

7. Carry out the Exit SERVICE function.
or
Exit the calibration and service menu with <ESC>.
A note to end the maintenance condition is displayed.

8. Confirm the note with <OK>.
The measured value display appears. While no valid measured value is available, the display shows bars «- - - -».

9. Wait until a measured value is shown in the measured value display (approx. 5...7 minutes).

10. Switch off the maintenance condition.
See IQ SENSORNET system operating manual.

During measuring operation, the measurements take place at the specified intervals.
4.1.3 Measuring

The measured values are displayed in the measured value display on the terminal.

![Measured value display]

Fig. 4-2: Measured value display

During an automatic cleaning or calibrating procedure, the display shows CLEAN or CAL instead of a measured value. Linked outputs are frozen.

<table>
<thead>
<tr>
<th>Measured value display</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN</td>
<td><em>Autom.cleaning</em> is being carried out.</td>
</tr>
<tr>
<td>CAL</td>
<td><em>Autom.calibration</em> is being carried out.</td>
</tr>
</tbody>
</table>

Tab. 4-1: Measured value display during cleaning or calibrating procedure

4.1.4 Settings for the P 700 IQ

Start the measuring operation so the measured values of the P 700 IQ can be displayed (see section 4.1.2 Starting the measuring operation, p. 49). The P 700 IQ starts the first measurement immediately.

<table>
<thead>
<tr>
<th>P 700 IQselect</th>
<th>1</th>
<th>Use the &lt;M&gt; key to switch to the measured value display as necessary.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2</td>
<td>Using &lt;▲▼&gt;, select the P 700 IQ in the measured value display as necessary.</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Using &lt;S&gt;, switch from the measured value display to the main menu of the sensor settings.</td>
</tr>
</tbody>
</table>
4 Then navigate to the setting menu of the P 700 IQ. The exact procedure is given in the relevant IQ SENSORNET system operating manual.

5 Adjust the setting values as necessary.

**Setting table**

Tab. 4-2, p. 53 shows the setting menus with the possible values to be set. Default values are marked in bold.

<table>
<thead>
<tr>
<th>Setting menu</th>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measuring mode</strong></td>
<td>PO4-P, PO4</td>
<td>The measured parameter is displayed in the selected citation form.</td>
</tr>
<tr>
<td><strong>Measuring range</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Measuring mode PO4-P</td>
<td>A: 0.05 .. 15.00 mg/L, B: 1 ... 50 mg/L, A: 0.05 ... 15.00 ppm, B: 1 ... 50 ppm</td>
<td>Display of measured values</td>
</tr>
<tr>
<td>• Measuring mode PO4</td>
<td>A: 0,15 .. 46.00 mg/L, B: 3 ... 153 mg/L, A: 0.15 ... 46.00 ppm, B: 3 ... 153 ppm</td>
<td></td>
</tr>
<tr>
<td><strong>Offset correction</strong></td>
<td>A: -0.50 ... 0.00 ... +0.50 mg/L, B: -5 ... 0 ... +5 mg/L</td>
<td>A: Setting range for: • Measuring mode PO4-P and • Measuring range 0.05 .. 15.00 mg/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B: Setting range for: • Measuring mode PO4-P and • Measuring range 1 ... 50 mg/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For other measuring modes and measuring ranges, the value ranges are adjusted.</td>
</tr>
<tr>
<td><strong>Meas. interval</strong></td>
<td>5, 10, 15, 20, 30, 45, 60 min, 2, 4, 6, 8, 12 h</td>
<td>Measuring interval (Smallest measuring interval for measuring range B: 10 min.)</td>
</tr>
<tr>
<td><strong>Signal smoothing</strong></td>
<td>On, Off</td>
<td>Signal filter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A signal filter in the sensor reduces the limits of variation of the measured value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The signal filter is essentially characterized by the response time t90.</td>
</tr>
<tr>
<td>• Response time t90</td>
<td>100, 200, 300, 400 s</td>
<td>Response time of the signal filter (in seconds). This is the time after which 90% of a signal change is displayed.</td>
</tr>
</tbody>
</table>
### Setting menu

<table>
<thead>
<tr>
<th>Setting menu</th>
<th>Possible values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Autom.cleaning</strong></td>
<td></td>
<td>Switches the automatic cleaning function on or off</td>
</tr>
<tr>
<td><strong>On</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Off</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interval</strong></td>
<td>6, 12, 24, 48, 96</td>
<td>Interval in h</td>
</tr>
<tr>
<td><strong>Ref.time hours</strong></td>
<td>0…7…23</td>
<td>Defines the start time from which the automatic cleaning procedures will take place at the set interval (default setting: 7:00 o'clock)</td>
</tr>
<tr>
<td><strong>Ref.time minutes</strong></td>
<td>0…59</td>
<td></td>
</tr>
<tr>
<td><strong>Autom.calibration</strong></td>
<td></td>
<td>Switches the automatic calibration function on or off</td>
</tr>
<tr>
<td><strong>On</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Off</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interval</strong></td>
<td>6, 12, 24, 48, 96</td>
<td>Interval in h</td>
</tr>
<tr>
<td><strong>Ref.time hours</strong></td>
<td>0…8…23</td>
<td>Defines the start time from which the automatic calibration procedures will take place at the set interval (default setting: 8:00 o'clock)</td>
</tr>
<tr>
<td><strong>Ref.time minutes</strong></td>
<td>0…59</td>
<td></td>
</tr>
<tr>
<td><strong>Status (P700IQ-PO4)</strong></td>
<td></td>
<td>A log book message with the current status is output.</td>
</tr>
<tr>
<td><strong>Cleaning (ON/OFF)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Calibrating (ON/OFF/WAIT CLEAN)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Measuring (ON/OFF/WAIT CLEAN/WAIT CAL)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Filling levels of the liquid containers in %</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Meaning</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ON: Function active</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WAIT: Waiting for a cleaning cycle (WAIT CLEAN) or calibration cycle (WAIT CAL) to be performed at a specified point of time</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Autostart</strong></td>
<td><strong>On</strong></td>
<td>Activate or switch off the automatic start of the P 700 IQ after a power failure</td>
</tr>
<tr>
<td><strong>Off</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Save and quit</strong></td>
<td></td>
<td>The P 700 IQ stores all changed settings and the display switches to the next higher level.</td>
</tr>
<tr>
<td><strong>Quit</strong></td>
<td></td>
<td>The display switches to the next higher level without storing the new settings.</td>
</tr>
</tbody>
</table>

*Tab. 4-2: Setting menu*
4.2 Calibration

4.2.1 Overview

Why calibrate? During operation, components of the P 700 IQ can age or become dirty and thus change their characteristics, e.g.:

- Flow-through cell
- LED
- Photo diodes
- Color reagent

Regular automatic or manual calibration procedures help you to recognize any changes of the measuring characteristics of the P 700 IQ.

When to calibrate? Calibrate at regular intervals.

1-point calibration The offset of the characteristic curve can be adjusted with a regular 1-point calibration.

The 1-point calibration can be carried out automatically at regular intervals. An additional 1-point calibration procedure can be started in the calibration and service menu at any time. See section 4.2.2, ☞ 55.

<table>
<thead>
<tr>
<th>Function</th>
<th>Priority</th>
<th>Duration (min)</th>
<th>Measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autom.cleaning</td>
<td>1</td>
<td>5</td>
<td>A, B</td>
</tr>
<tr>
<td>Autom.calibration</td>
<td>2</td>
<td>6, 9</td>
<td>A, B</td>
</tr>
<tr>
<td>Measurement</td>
<td>3</td>
<td>5, 7</td>
<td>A, B</td>
</tr>
</tbody>
</table>

Tab. 4-3: Priorities
2-point calibration

The current slope and the offset of the characteristic curve are adjusted with a 2-point calibration.

2-point calibration with two different standards can only be started manually from the calibration and service menu. See section 4.2.3, 58.

Calibration record / calibration history

The result of a calibration procedure is stored in the calibration record and calibration history and can be viewed afterwards (see the relevant IQ SENSORNET system operating manual).

Maintenance condition

During the calibration procedure the P 700 IQ is in the so-called maintenance condition. All linked outputs remain in their current status. After a manual calibration has been finished the maintenance condition has to be switched off manually. More detailed information on the maintenance condition is given in the respective IQ SENSORNET system operating manual.

Calibration steps

Each calibration procedure takes place in several steps:

1. Draw calibration standard and rinse the measuring circle with calibration standard
2. Measure the absorbance of the calibration standard without reagent (blank value)
3. Add the reagent
4. Leave to react for the reaction time
5. Measure the absorbance of the calibration standard with reagent

4.2.2 1-point calibration

Automatic 1-point calibration

1-point calibration is carried out automatically at regular intervals during the measuring operation.

The settings for the calibration interval and calibration time are done in the menu of the sensor settings.

The standard used for automatic 1-point calibration is identified automatically. The following standards can be used for automatic 1-point calibration: ST 1.6, ST 8.0, ST 20.0.

Setting the calibration time and calibration interval (see chapter 4.1.4 Settings for the P 700 IQ, 51).

Manual 1-point calibration

1-point calibration can be started as a manual calibration procedure as necessary at any time. The calibration procedure is started and the standard to be used is set in the calibration and service menu. The fol-
Following standards can be used for manual 1-point calibration: ST 0.0, ST 1.6, ST 8.0, ST 20.0.

Proceed as follows to carry out a 1-point calibration procedure manually:

A manual 1-point calibration with the same calibration standard used for automatic calibration can be carried out without opening the enclosure.

1. For conveniently working on site:
Dock an IQ SENSORNET terminal onto an MIQ module in the vicinity of the analyzer, or onto the MIQ/WCA 232 module in the analyzer.

2. Using <▲▼>, select the P 700 IQ in the measured value display.

3. Open the calibration and service menu with <C>. The maintenance condition is activated.

4. Confirm the maintenance condition with <OK>. The calibration and service menu is displayed.
Carrying out calibration

7 If necessary, connect the calibration standard with which to carry out the manual calibration procedure.

8 Carry out the Calibrate manually / 1-point-cal. function.

You have the following possibilities if the calibration failed:
- Repeat the calibration procedure (make sure that the correct calibration standard is connected and selected for calibration).
- Use the last valid calibration (see section 4.2.5 Reactivating the last valid calibration, p. 62)
- Use the factory calibration (see section 4.2.5 Reactivating the last valid calibration, p. 62)

After the calibration standard was measured, the calibration result is displayed (absorbance of the standard and t (offset)).

9 If necessary, reconnect the calibration standard for automatic calibration.

Restarting the measuring operation

10 Carry out the Start measuring function. Measurement is started and the measured value is displayed in the measured value display after approx. 5…7 minutes.

11 Carry out the Exit SERVICE function. 
or
Exit the calibration and service menu with <ESC>.
12 Confirm the note with <OK>. The measured value display appears. The measured value flashes.

13 If necessary, disconnect the terminal from the MIQ/WCA 232.

14 Close the enclosure of the P 700 IQ.

15 Confirm the note with <OK>. The measured value display appears. While no valid measured value is available, the display shows bars «- - - -».

16 Wait until a measured value is shown in the measured value display (approx. 5…7 minutes).

17 Switch off the maintenance condition. See IQ SENSORNET system operating manual.

### 4.2.3 2-point calibration

2-point calibration is not carried out automatically.

A 2-point calibration procedure can be started manually at any time if necessary. For manual 2-point calibration, the enclosure has to be opened to connect a second calibration standard.

Proceed as follows to carry out a 2-point calibration procedure:

#### Opening the enclosure

1 Open the enclosure of the P 700 IQ.

2 If the ambient temperatures are under 0 °C, make sure that the liquids do not freeze during the calibration procedure.
   - Leave the enclosure of the P 700 IQ open for as short a time as possible
   - Only carry out a manual calibration procedure when the interior of the P 700 IQ is warmed up (15 °C ≤ $T_{\text{interior}}$ ≤ 40°C).

3 For conveniently working on site:
   Dock an IQ SENSORNET terminal onto an MIQ module in the vicinity of the analyzer, or onto the MIQ/WCA 232 module in the analyzer.
Stopping the running operation

4 Using <▲▼>, select the P 700 IQ in the measured value display.

5 Open the calibration and service menu with <C>. The maintenance condition is activated.

6 Confirm the maintenance condition with <OK>. The calibration and service menu is displayed.

<table>
<thead>
<tr>
<th>CONTROLLER</th>
<th>25 Jan 2013</th>
<th>00 36</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrate sensor</td>
<td>200</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SERVICE

Select function

- Stop
- Purge manually
- Empty the system
- Start measuring
- Calibrate manually
- Fill the system
- System maintenance
- Hydraulic check
- More ...
- Exit SERVICE

Fig. 4-7: Calibration and service menu

7 Carry out the Stop function to stop the running operation.

8 Option:
   Carry out the Purge manually function to rinse the measuring cycle with cleaning solution.

Carrying out calibration

9 Carry out the Calibrate manually / 2-point-cal. function.

10 Follow the instructions on the display.

The order of the calibration standards is not important.
11 Calibrate with calibration standard 1.
   11.1 Connect calibration standard 1.
   11.2 Select calibration standard 1.
   11.3 Start the calibration procedure with <OK>.

12 Connect calibration standard 2 (see chapter 3.3.5.3 Connecting the liquid containers, 42).

13 Calibrate with calibration standard 2.
   13.1 Connect calibration standard 2.
   13.2 Select calibration standard 2.
   13.3 Continue the calibration procedure with <CONTINUE>.

The calibration result is displayed after calibration standard 2 has been measured (Calibration successful!).

You have the following possibilities if the calibration failed:
- Repeat the calibration procedure
  (make sure that the correct calibration standard is connected and selected for calibration).
- Use the last valid calibration
  (see section 4.2.5 Reactivating the last valid calibration, 62)
- Use the factory calibration
  (see section 4.2.5 Reactivating the last valid calibration, 62)

14 If necessary, reconnect the calibration standard for automatic calibration.

15 Carry out the Start measuring function.
   Measurement is started and the measured value is displayed in the measured value display after approx. 5…7 minutes.

16 Carry out the Exit SERVICE function.
   or
   Exit the calibration and service menu with <ESC>.

17 Confirm the note with <OK>.
   The measured value display appears. The measured value flashes.

18 If necessary, disconnect the terminal from the MIQ/WCA 232.

19 Close the enclosure of the P 700 IQ.
20 Wait until a measured value is shown in the measured value display (approx. 5…7 minutes).

21 Switch off the maintenance condition.
See IQ SENSORNET system operating manual.

Possible calibration results
The calibration data are evaluated by the system. A calibration procedure can have the following results:

<table>
<thead>
<tr>
<th>Display after calibrating</th>
<th>Log book entries (meaning/actions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured value</td>
<td>Successful calibration</td>
</tr>
<tr>
<td>&quot;----&quot;</td>
<td>Sensor could not be calibrated.</td>
</tr>
<tr>
<td></td>
<td>Sensor blocked for measurement.</td>
</tr>
<tr>
<td></td>
<td>• Carry out maintenance activities immediately (see operating manual).</td>
</tr>
<tr>
<td></td>
<td>• View the calibration history.</td>
</tr>
<tr>
<td></td>
<td>• Check the calibration conditions and calibration standard.</td>
</tr>
</tbody>
</table>

4.2.4 Calibration history

Calibration history

![Calibration History Table]

The calibration history provides the following information:
• Date and time of the calibration
• Type
  - M = manual calibration,
  - A = automatic calibration,
  - F = factory calibration
• m (slope)
• * = 1-pt. cal (the slope was not determined)
• no* = 2-pt. cal (the slope was determined)
• t (offset)
• Calibration evaluation:
  • +: Successful calibration. The new calibration data are taken over for measurement.
  • -: Calibration unsuccessful. Sensor blocked for measurement.

4.2.5 Reactivating the last valid calibration

If a manual calibration procedure is unsuccessful, the measuring operation can only be resumed after the manual calibration was repeated or a valid calibration was reactivated.

If an automatic calibration procedure is unsuccessful, the analyzer stops. To be able to measure again, you have to carry out a valid calibration procedure in the calibration and service menu, or to reactivate a valid calibration.

Thus you can immediately continue to measure if a calibration failed or you suspect that the calibration conditions were not optimally met.

Reactiving old calibration data is a temporary measure. Take into consideration that the sensor may provide wrong measured values. Ensure the correct functioning of the sensor by checking and/or recalibrating it.

1 Using <▲▼>, select the P 700 IQ in the measured value display.
2 Using <C>, switch to the calibration and service menu. The maintenance condition is activated.
3 Confirm the maintenance condition with <OK>. The calibration and service menu is displayed.
4 Carry out the Start measuring function. A menu to select the last valid calibration or the factory calibration is displayed.
5 Select the last valid calibration or the factory calibration.
6 Carry out the Exit SERVICE function. or Exit the calibration and service menu with <ESC>.
7 Confirm the note with <OK>. The measured value display appears. The measured value flashes.
8 If necessary, disconnect the terminal from the MIQ/WCA 232.
9 Close the enclosure of the P 700 IQ.
10 Switch off the maintenance condition. See IQ SENSORNET system operating manual. The measured value is displayed after approx. 5…7 minutes.
5. Maintenance and cleaning

5.1 Hazard notes

Read the chapter 2. Safety instructions, 17 before doing any maintenance work. This is important for your personal safety.

WARNING

Dangerous chemicals.

Improper use of chemicals can cause damage to your health.

Heed the following rules:
• Read the labels of the chemicals containers and follow the safety instructions
• Wear protective equipment (lab coat, protective goggles, chemical resistant protective gloves)

5.2 Consumables, accessories, replacement parts

Only use original consumables, accessories and replacement parts.

<table>
<thead>
<tr>
<th>Consumables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>RE 2.5</td>
</tr>
<tr>
<td>CL 1.0</td>
</tr>
<tr>
<td>ST0.0</td>
</tr>
<tr>
<td>ST1.6</td>
</tr>
<tr>
<td>ST8.0</td>
</tr>
<tr>
<td>ST20.0</td>
</tr>
<tr>
<td>PT</td>
</tr>
</tbody>
</table>
### Consumables

<table>
<thead>
<tr>
<th>Type</th>
<th>Accessories</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>T SET</td>
<td>Tubing set for the photometer unit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Depending on the quality of the inlet and outlet of the cell:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Plastic screw connection</td>
<td>821992BY</td>
</tr>
<tr>
<td></td>
<td>• Small metal pipe</td>
<td>821992Y</td>
</tr>
</tbody>
</table>

*Tab. 5-1: Consumables*

### Accessories

<table>
<thead>
<tr>
<th>Type</th>
<th>Accessories</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM</td>
<td>Wall mounting assembly for P 700 IQ</td>
<td>821989Y</td>
</tr>
<tr>
<td>SM</td>
<td>Stand mount for P 700 IQ</td>
<td>821991Y</td>
</tr>
<tr>
<td>RM</td>
<td>Rail mount for P 700 IQ</td>
<td>821988Y</td>
</tr>
<tr>
<td>FM-Adapter</td>
<td>Adapter for horizontal installation of the filter module</td>
<td>821983Y</td>
</tr>
<tr>
<td>FM-Case</td>
<td>Module enclosure</td>
<td>821973Y</td>
</tr>
<tr>
<td>M 1.5</td>
<td>Attachment for filtration for filter membrane module 1.5 m, chain, clamp</td>
<td>821986Y</td>
</tr>
<tr>
<td>M-EXT 1.5</td>
<td>Extension for attachment for filtration 1.5 m</td>
<td>821985Y</td>
</tr>
<tr>
<td>RL 10</td>
<td>Return tube, unheated, 10 m</td>
<td>821964Y</td>
</tr>
<tr>
<td>RL 115-10</td>
<td>Return tube, heated, 115 VAC, 10 m</td>
<td>821965Y</td>
</tr>
<tr>
<td>RL 115-2</td>
<td>Return tube, heated, 115 VAC, 2 m</td>
<td>821975Y</td>
</tr>
<tr>
<td>RL 115-20</td>
<td>Return tube, heated, 115 VAC, 20 m</td>
<td>821955Y</td>
</tr>
<tr>
<td>RL 2</td>
<td>Return tube, unheated, 2 m</td>
<td>821974Y</td>
</tr>
<tr>
<td>RL 20</td>
<td>Return tube, unheated, 20 m</td>
<td>821954Y</td>
</tr>
<tr>
<td>SL 10</td>
<td>Suction line incl. slide, unheated, 10 m</td>
<td>821977Y</td>
</tr>
<tr>
<td>SL 115-10</td>
<td>Suction line incl. slide and heat tracing, 230 VAC, 5 m</td>
<td>821979Y</td>
</tr>
<tr>
<td>SL 115-20</td>
<td>Suction line incl. slide and heat tracing, 115 VAC, 20 m</td>
<td>821959Y</td>
</tr>
<tr>
<td>SL 115-5</td>
<td>Suction line incl. slide and heat tracing, 115 VAC, 5 m</td>
<td>821981Y</td>
</tr>
<tr>
<td>SL 20</td>
<td>Suction line incl. slide, unheated, 20 m</td>
<td>821957Y</td>
</tr>
<tr>
<td>SL 5</td>
<td>Suction line incl. slide, unheated, 5 m</td>
<td>821978Y</td>
</tr>
</tbody>
</table>
Tab. 5-2: Accessories

<table>
<thead>
<tr>
<th>Type</th>
<th>Accessories</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>FM</td>
<td>Filter membrane module (incl. membrane)</td>
<td>821987Y</td>
</tr>
<tr>
<td>Filter-CL</td>
<td>Cleaning container for filter</td>
<td>821984Y</td>
</tr>
<tr>
<td>Filter REP</td>
<td>Replacement filter for ventilator</td>
<td>821969Y</td>
</tr>
<tr>
<td>P700IQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter</td>
<td>Filter membrane set (2 membranes)</td>
<td>821972Y</td>
</tr>
<tr>
<td>ST-BT</td>
<td>Bottle cap with tube</td>
<td>821970Y</td>
</tr>
</tbody>
</table>

**Detergent concentrates**

The base solutions for the membrane cleaner can be bought in household goods shops or specialist shops, e.g. commercially-available household chlorine bleach cleaner (sodium hypochlorite).
5.3 Maintenance and cleaning activities (general steps)

5.3.1 General information

Maintenance activities have to be done at regular intervals on the P 700 IQ.

The preparation of the P 700 IQ depends on whether the maintenance activity should be done while the P 700 IQ is closed or open.

<table>
<thead>
<tr>
<th>Maintenance activity</th>
<th>P 700 IQ</th>
<th>Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purge manually</strong></td>
<td>Closed</td>
<td>As required (see section 5.3.3, § 71)</td>
</tr>
<tr>
<td><strong>Calibrate manually</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cleaning the filter membrane</td>
<td>2 ... 4 weeks depending on application (see section 5.4.5, § 88)</td>
<td></td>
</tr>
<tr>
<td>Changing the filter membrane</td>
<td>If cleaning does not achieve any improvement (see section 5.4.6, § 92)</td>
<td></td>
</tr>
<tr>
<td>Changing the liquid containers</td>
<td>Open (Overall: section 5.3.4, § 73)</td>
<td>Approx. 4 months depending on the frequency of measurement, cleaning, calibration (see section 5.4.1, § 76)</td>
</tr>
<tr>
<td>Changing the valve tubes (T SET)</td>
<td>12 months (see section 5.4.3, § 79)</td>
<td></td>
</tr>
<tr>
<td>Changing the filter mats</td>
<td>Depending on contamination (see section 5.4.2, § 78)</td>
<td></td>
</tr>
<tr>
<td>Changing the pump tube of the peristaltic pump</td>
<td>12 - months depending on measuring interval (see section 5.4.4, § 83)</td>
<td></td>
</tr>
<tr>
<td>Cleaning the overflow vessel</td>
<td>12 months (recommended) section 5.4.7, § 93</td>
<td></td>
</tr>
<tr>
<td>Perform a <strong>Hydraulic check</strong></td>
<td>When necessary section 5.4.8, § 94</td>
<td></td>
</tr>
</tbody>
</table>

*Tab. 5-3: Maintenance activities*
5.3.2 The calibration and service menu (*SERVICE menu*)

All calibration and maintenance activities are controlled from the *SERVICE* menu. Prior to doing any maintenance work the interval-controlled cleaning, calibration and measuring functions have to be stopped.

1. Using `<▲▼>`, select the P 700 IQ in the measured value display.

2. Using `<C>`, switch to the calibration and service menu.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Stop</em></td>
<td>Immediately interrupts the running functions and prevents the start of the next cleaning/calibration/measuring cycle. Used in the following situations:</td>
</tr>
<tr>
<td></td>
<td>• Immediate switch-off of the P700IQ-PO4</td>
</tr>
<tr>
<td></td>
<td>• Maintenance activities</td>
</tr>
<tr>
<td><em>Purge manually</em></td>
<td>Procedure to rinse the measuring cycle with cleaning solution (same procedure as automatic cleaning) Used in the following situations:</td>
</tr>
<tr>
<td></td>
<td>• Measured values are implausible</td>
</tr>
<tr>
<td></td>
<td>• Maintenance activities on liquids, tubes or measuring cycle were carried out</td>
</tr>
<tr>
<td></td>
<td>• Dirt is visible in the tubes</td>
</tr>
<tr>
<td></td>
<td>The intake tubes of the sample and other liquids are not cleaned with the manual and automatic cleaning procedure.</td>
</tr>
<tr>
<td><em>Empty the system</em></td>
<td>Procedure for the complete emptying of the inlet and outlet tubes of the connected liquids and the photometer unit.</td>
</tr>
<tr>
<td></td>
<td>Used in the following situations:</td>
</tr>
<tr>
<td></td>
<td>• Decommissioning, shutdown, transport of the P 700 IQ</td>
</tr>
<tr>
<td></td>
<td>• Repair and maintenance activities, e.g. changing the tubes.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **Start measuring**      | Procedure to start a measurement. The functionality of the photometer unit is unblocked. A first measurement is started. After the first measurement, further cleaning/calibration/measuring cycles will follow according to the specified intervals. Used in the following situations:  
  • Measuring operation is restarted (e.g. after maintenance activities)  
  • To complete the initial commissioning |
| **Calibrate manually**   | Procedure to carry out a manual calibration (1-point-cal. or 2-point-cal.)  
  Used in the following situations:  
  • Measured values are implausible  
  • Calibration result implausible  
  • Maintenance activities on liquids, tubes or measuring cycle were carried out |
| **Fill the system**      | Procedure to fill all tubes with liquids and sample.  
  Used in the following situations:  
  • The tubes are not completely (to the valve) filled with liquid, e.g. after exchanging the liquid containers  
  • Air is in the tube |
| **System maintenance**   | Procedure to exchange containers (liquids): Sets the counter for the selected container to 100% and fills the relevant tubes. Selection:  
  Replace reagent  
  Replace standard  
  Replace cleaning solution  
  Replace all (reagent, standard and cleaning solution)  
  Return |
| **Hydraulic check**      | After the Hydraulic check function was started  
  • all 5 valves are activated one after the other  
  • the motor of the pump is tested in 3 conditions (slowly forwards, quickly forwards, backwards) |
| **Continue . . .**       |                                                                                                                                             |
5.3.3 Maintenance and cleaning work on the closed P 700 IQ

The following maintenance activities can be carried out remote-controlled with the P 700 IQ closed:

- **Purge manually**
- **Calibrate manually**

**Maintenance interval**

As necessary. Regular cleaning or calibration, see:

- **Autom. cleaning**
  (section 4.1.4 Settings for the P 700 IQ, 51)
- **Autom. calibration**
  (section 4.1.4 Settings for the P 700 IQ, 51)

**Carrying out maintenance activities**

Proceed as follows to carry out maintenance activities on the closed P 700 IQ:

**Selecting the P 700 IQ**

1. Using <▲▼>, select the P 700 IQ in the measured value display.
Stopping the running operation

2 Using <C>, switch to the calibration and service menu. The maintenance condition is activated.

3 Confirm the maintenance condition with <OK>. The calibration and service menu is displayed.

Carrying out maintenance activities

4 Carry out the Stop function to stop the running operation.

5 Carry out the required maintenance activities, such as:
   - Start the maintenance function in the calibration and service menu (Purge manually, Calibrate manually / 1-point-cal.) Follow the instructions on the display. After the maintenance function is finished, the calibration and service menu is displayed again.
   - Changing the filter mats (see section 5.4.2 Changing the filter mats, □ 78)
6  Carry out the **Start measuring** function. Measurement is started and the measured value is displayed in the measured value display after approx. 5…7 minutes.

7  Carry out the **Exit SERVICE** function.  
   or  
   Exit the calibration and service menu with `<ESC>`.

8  Confirm the note with `<OK>`. The measured value display appears. The measured value flashes.

9  Wait until a measured value is shown in the measured value display (approx. 5…7 minutes).

10 Switch off the maintenance condition. See IQ SENSORNET system operating manual.

### 5.3.4 Maintenance and cleaning work on the open P 700 IQ

The following maintenance activities have to be carried out manually while the P 700 IQ is open:

- Changing the liquid containers
- Changing the tube set (T SET)
- Changing the tube of the peristaltic pump
- Cleaning the overflow vessel
- Changing or cleaning the filter membrane

#### WARNING

Dangerous chemicals.  
Improper use of chemicals can cause damage to your health.  

Heed the following rules:

- Read the labels of the chemicals containers and follow the safety instructions
- Wear protective equipment (protective goggles, chemical resistant gloves)

### Carrying out maintenance activities

Proceed as follows to carry out maintenance activities on the open P 700 IQ:
Opening the enclosure

1  Open the enclosure of the P 700 IQ.

Important for maintenance activities in the open:
If the ambient temperatures are under 0 °C, make sure that
the liquids do not freeze while the maintenance activities
are carried out. Leave the enclosure open for as short a
time as possible.

Selecting the P 700 IQ

2  Using <▲▼>, select the P 700 IQ in the measured value display.

![Fig. 5-3: Measured value display]

Stopping the running operation

3  Using <C>, switch to the calibration and service menu.
The maintenance condition is activated.

4  Confirm the maintenance condition with <OK>.
The calibration and service menu is displayed.

![Fig. 5-4: Calibration and service menu]

5  Carry out the Stop function to stop the running operation.
If necessary, Empty the system

6 Carry out the Empty the system function for the following maintenance activities (otherwise, continue with step 12):
   • Change the valve tubes (T SET)
   • Changing the pump tube of the peristaltic pump

7 Follow the instructions on the display.

8 Place all intake tubes into deionized water.

9 Start the rinsing procedure.

10 After the rinsing, leave the intake tubes in air.

11 Carry out the Empty the system function once again. After the emptying is finished, the calibration and service menu is displayed again.

12 Carry out the required maintenance activities, such as:
   • Change the liquid containers
     (see section 5.4.1, P 76)
   • Change the valve tubes (T SET)
     (see section 5.4.3 Changing the tube set (T SET), P 79)
   • Changing the pump tube of the peristaltic pump
     (see section 5.4.4, P 83)
   • Clean the overflow vessel
     (see section 5.4.7 Cleaning the overflow vessel, P 93)
   • Change the filter membrane
     (see section 5.4.6 Exchanging the filter membrane, P 92)
   • Clean the filter membrane
     (see section 5.4.5 Cleaning the filter membrane, P 88)
   • Perform Hydraulic check
     (see section 5.4.8 Performing a Hydraulic check, P 94)

13 If the Empty the system function was carried out:
   Carry out the Fill the system function after the maintenance activities are finished. All valve tubes are automatically filled with the connected solutions and sample liquid.

14 Optional (as necessary):
   Carry out the Purge manually function to rinse the measuring cycle with cleaning solution.

Restarting the measuring operation

15 Carry out the Start measuring function. Measurement is started and the measured value is displayed in the measured value display after approx. 5…7 minutes.

16 Carry out the Exit SERVICE function.
   or
   Exit the calibration and service menu with <ESC>.

17 Confirm the note with <OK>. The measured value display appears. The measured value flashes.
18 If necessary, disconnect the terminal from the P 700 IQ.

19 Close the enclosure of the P 700 IQ.

20 Wait until a measured value is shown in the measured value display (approx. 5…7 minutes).

21 Switch off the maintenance condition. See IQ SENSORNET system operating manual.

5.4 Carrying out the maintenance and cleaning activities

5.4.1 Changing the liquid containers

The P 700 IQ has an extra counter for each liquid container (from software version 2.13). The counter counts the consumption of the following procedures as soon as the function was started:

- Measuring
- Calibrate
- Cleaning

Other procedures that consume liquids are not counted (e.g. rinsing, filling).

The current status of the counters for the liquid containers can be output as log book messages (sensor settings / Status (P700IQ-PO4) / Transmit to log book).

The counter displays the remaining quantity as a percentage.

If the remaining quantity of a liquid is only approx. 10% of the capacity, a log book message is automatically issued.

The filling level can only be displayed correctly when the new container is full (filling level 100%).

Replace the container before the liquid is used up.

**Maintenance interval**

Approx. 4 months, depending on the frequency of measurement, cleaning, calibration.
Preparations

1. Carry out the steps 1…11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, § 73.

2. Put on protective clothing (lab coat, protective goggles, chemical resistant protective gloves).

Changing a container

3. In the SYSTEM MAINTENANCE menu, select the menu for the container to be exchanged.

4. Open the color-coded lid of the empty liquid container without disconnecting the tube connection.

Fig. 5-5: Exchanging the liquid container

1 Tube connection (do not open)
2 Pre-installed, color-coded lid

5. Remove the empty liquid container.

6. Place the new liquid container into the collecting tray.

7. Make sure that the color-coding of the lid agrees with that of the container.
   - Reagent (green)
   - Cleaning solution (blue)
   - Standard solution (orange)

8. Open the new liquid container and screw the lid on the new container.

Keep the original lids of the liquid containers.

9. Close the empty liquid container with the stored lid.

Restarting the measuring operation

10. After the container was exchanged, confirm the question in the Actions completed? menu with Yes.
    The counter for the selected liquid is set to 100%. The tube for the selected liquid is filled.
11 Carry out the steps 15...20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.

5.4.2 Changing the filter mats

The ventilation grids are under the enclosure lid and on the underside of the enclosure. The ventilator is behind a protective grating. The filter mat can thus be exchanged riskless even during operation.

Maintenance interval

Depending on the contamination

Upper ventilation grid

1 Remove both front screws on the enclosure lid.

2 Open the enclosure lid upward and fix it with the bearer. See Fig. 5-6, 78.

3 Open the ventilation grid with the aid of a screwdriver by levering it off and exchange the filter mat. See Fig. 5-7, 78.
1 Ventilation grid  
2 Filter mat  
3 Opening for screwdriver

4 Close the ventilation grid.
5 Fold the bearer and close the enclosure lid.
6 Screw the enclosure lid tight with the two screws.

Lower ventilation grid

7 Position yourself under the analyzer enclosure.

8 Open the ventilation grid and exchange the filter mat as with the upper ventilation grid.

Fig. 5-8: Exchanging the lower filter mat
1 Ventilation grid  
2 Filter mat

9 Close the ventilation grid.

5.4.3 Changing the tube set (T SET)

The tubes of the P700IQ-PO4 should be exchanged yearly.

The tube set (T SET) contains the following tubes:

<table>
<thead>
<tr>
<th>Tube length (mm)</th>
<th>Color coding</th>
<th>Connection of</th>
<th>Tube ends</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>V7 NC - V8 NC</td>
<td>2 reinforced</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>VK 6C - V11 NO</td>
<td>2 reinforced</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>VK5 NC - V7 C</td>
<td>2 reinforced</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>VK5 C - pump</td>
<td>1 reinforced</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>V7 NO - V11 C</td>
<td>2 reinforced</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>Cell (plastic connection) - pump</td>
<td>1 nut</td>
<td></td>
</tr>
<tr>
<td>Tube length (mm)</td>
<td>Color coding</td>
<td>Connection of</td>
<td>Tube ends</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------</td>
<td>--------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>140</td>
<td></td>
<td>Cell (plastic connection) - V8 C</td>
<td>1 nut 1 reinforced</td>
</tr>
<tr>
<td>120 + 400</td>
<td></td>
<td>Sample tube 400 mm - sample</td>
<td>1 luer</td>
</tr>
<tr>
<td>400</td>
<td></td>
<td>V11 NC - sample tube 120 mm</td>
<td>1 reinforced 1 luer</td>
</tr>
<tr>
<td>400</td>
<td>Green (reagent)</td>
<td>VK5 NO - reagent</td>
<td>1 reinforced 1 luer</td>
</tr>
<tr>
<td>400</td>
<td>Orange (calibration standard)</td>
<td>VK6 NO - calibration standard</td>
<td>1 reinforced 1 luer</td>
</tr>
<tr>
<td>400</td>
<td>Blue (cleaning)</td>
<td>VK6 NC - cleaning solution</td>
<td>1 reinforced 1 luer</td>
</tr>
<tr>
<td>500</td>
<td></td>
<td>V8 NO - waste container</td>
<td>1 reinforced</td>
</tr>
</tbody>
</table>

*Tab. 5-5: Tubes of the T-SET (order no 821992B) for photometer unit with plastic connectors*

**Maintenance interval**

12 months

**Preparations**

1. Carry out the steps 1…11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, \[p. 73.\]
2. Disconnect the plug from the P700IQ-PO4 (the heat tracing remains operating).
   or
   Switch off the analyzer with the power switch.
3. Screw off the empty photometer unit.
4. Carry out the mounting work on a lab table.
5. Remove the plastic cover from the photometer unit.
6 Put on protective clothing (lab coat, protective goggles, chemical resistant protective gloves).

**Exchanging the tube set**

7 Remove the old tubes.

8 Connect the replacement tubes according to the following connection diagrams:

![Connection diagram for tubes with 35 mm length](image-url)
9 Remount the plastic cover from the photometer unit.
10  Reconnect the plug with the P700IQ-PO4. or Switch the analyzer on again with the power switch.

11  Carry out the steps 13…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, \( \text{ page } 73 \).

### 5.4.4 Changing the pump tube of the peristaltic pump

#### How it functions

The liquids are pumped through the P 700 IQ with the aid of a peristaltic pump.

A peristaltic pump is a displacement pump for the pumping of liquids. The liquid is in a flexible tube that is fitted in a circular pump housing. A rotor with several rolls presses down some parts of the flexible tube. When the rotor is turning, the rolls forward the liquid through the tube.

- The pump tube has a working life of 1500 hours for water. The chemicals used may, however, reduce the working life.

- The deterioration of the tube quality is a slow process. When the working life of the pump tube is near its end, the P 700 IQ may have to be calibrated more often.

- A peristaltic pump can be blocked when it was not used for a longer period of time, because the parts of the flexible tube that are pressed down stick together. After a shutdown of several weeks the blockage is normally cleared after some rotations. After a shutdown of several months the flexible tube has to be removed and the blockage cleared by hand.

#### Maintenance interval

12 months

#### Parts required

- Pump tube PT (see chapter 7. Technical data, \( \text{ page } 99 \))
- Mounting aid

#### Preparations

1  Carry out the steps 1…11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, \( \text{ page } 73 \).

2  Put on protective clothing (lab coat, protective goggles, chemical resistant protective gloves).
3 Disconnect the plug from the P700IQ-PO4 (the heat tracing remains operating).
   or
   Switch off the analyzer with the power switch.

4 Screw off the empty photometer unit.

5 Carry out the mounting work on a lab table.

6 Remove the plastic cover from the photometer unit.

7 Remove the four knurled-head screws that fix the pump head.

8 Disconnect the connections at both ends of the pump tube.

9 Pull the pump head off the pump power unit.

10 Separate both halves of the pump head from each other.

11 Remove the used pump tube (PT).

12 Take the lower part of the pump head into your hands. The tube openings and one roll must be on the front. See Fig. 5-14, 85.
Fig. 5-14: Holding the lower part (finger points to tube openings)

13 Lift the new pump tube (PT) to find out its intrinsic bend. See Fig. 5-15, \( \text{Fig. 5-15: Intrinsic bend of the tube} \)

Fig. 5-15: Intrinsic bend of the tube

All tubes have an intrinsic bend. Always equip the pump in agreement with the intrinsic bend of the tube.

14 Insert the new tube in the dent so that it touches the two rear rolls. Hold the end of the tube with your thumb. See Fig. 5-16, \( \text{Fig. 5-16: Inserting the tube in the dent} \)
15 Insert the mounting aid (included in the scope of delivery) between the rotor plate and the tube. See Fig. 5-17, 86.

Fig. 5-17: Inserting the mounting aid

16 Push the mounting aid completely inside. The mounting aid presses the tube into the dent.

17 Turn the mounting aid counterclockwise while holding the tube with your thumb. See Fig. 5-18, 86.

18 Continue until the tube is completely around the rotor.

Fig. 5-18: Turning the mounting aid anticlockwise

19 Hold both ends of the tube with your thumb and remove the mounting aid. See Fig. 5-19, 86.

Fig. 5-19: Removing the mounting aid
20 The tube is now in the dent. See Fig. 5-20, 87.

Fig. 5-20: Pump tube in the dent

21 Place the upper part of the pump head on the motor shaft. See Fig. 5-21, 87.

Fig. 5-21: Positioning the upper part of the pump head

22 Arrange both halves of the pump head and then press them together. See Fig. 5-22, 87. Make sure that the tube is not pinched between both halves!

Fig. 5-22: Pressing together both halves of the pump head

Mounting the pump

23 Position the pump head on the pump drive in the analyzer.
24 Turn the roll block on the pump head until it agrees with the spindle on the pump drive.

25 Screw in the four knurled-head screws and tighten them step by step and crosswise.

26 Connect both ends of the pump tube. See Fig. 5-13, 84.
   • The upper end of the tube goes to the cell of the optical block
   • The lower end of the tube goes to the center connection of V5.

27 Remount the plastic cover from the photometer unit.

28 Reconnect the plug with the P700IQ-PO4.
   or
   Switch the analyzer on again with the power switch.

29 Carry out the steps 13…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.

30 Make sure that the liquids run through the tubes in the correct direction and that all tube connections are tight.

5.4.5 Cleaning the filter membrane

The time when to clean the filter membrane can be determined empirically based on the negative pressure display on the filtration pump.

- A pulsing negative pressure manometer suggests a normal operating condition of the filtration unit

- With a delivery height of approx. 2 m and a new filter membrane, the negative pressure is approx. -0.3 bar.
  Every meter of delivery height increases the negative pressure by approx. -0.1 bar.
  If the negative pressure increases by a further -0.3 ... -0.4 bar with time, the membrane is covered with solid matter from the sample and has to be cleaned.

- If there is still negative pressure after cleaning, the suction line may possibly be blocked

The mechanical or chemical cleaning of the filter membrane may take some time.

Use a replacement filter unit (FM) during the cleaning process to keep the downtime of the analyzer as short as possible.

Prior to starting the cleaning process, switch off the filtration pump (with the Start/Stop key, or switch off the whole analyzer).
The filter membrane can be cleaned either mechanically or chemically.

Prior to removing or plugging the sample tube, clean it e.g. with clear water and a cloth.

Dirt particles in the sample flow can block the valves of the photometer unit.

**Maintenance interval**

2 to 4 weeks, depending on application

### 5.4.5.1 Mechanical cleaning

**Preparations**

1. Carry out the steps 1...11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, § 73.

2. Switch off the filtration pump (with the Start/Stop key, or switch off the whole analyzer).

3. Pull the filtration unit out of the basin or channel.
   - The filter module does not have to be separated from the guide slide!
   - Do not dismantle the membrane insert from the PVC enclosure!

4. Rinse off any gross contamination with low water pressure (e.g. with a watering can or wash bottle).

**ATTENTION**

Do not dismount the membrane insert from the PVC enclosure, as the membrane surface adheres to the seals and is normally damaged when dismounted. If the membrane insert is removed it must be replaced.

The filter membrane is easily damaged. Never touch the membrane with sharp-edged objects or place any objects on it.

Pressure on the filter membrane must only be applied from the outside. No counterpressure may build up through the suction line.
5 Then carefully remove the coating from the filter membrane using a soft special brush. Normally the brownish coating can well be seen coming off while the lighter membrane surface is appearing.

**ATTENTION**

Do not press the special brush too firmly on the membrane surface and do not change the moving direction of the brush (do not scrub!).

6 After cleaning, check both sides of the membranes for damage.

7 Thoroughly clean the special brush under running water, dry it and store in a dust free place till the next use.

8 Submerse the cleaned filter module in the basin or channel.

9 Switch on the filtration pump with the Start/Stop key.

**Restarting the measuring operation**

10 Carry out the steps 15…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, \( \triangleright \) 73.

5.4.5.2 Chemical cleaning

The chemical cleaning is carried out with the aid of a suitable container (Filter-CL) for the cleaning bath. The amount of cleaning solution required depends on the shape and size of the cleaning container.

Cleaning solution: Aqueous sodium hypochlorite solution (NaClO), 1 % active chlorine

**Preparing the cleaning solution**

The membrane cleaner can be made from different detergent concentrates by diluting with water. A selection of possible detergent concentrates is given in the section 5.2 Consumables, accessories, replacement parts, \( \triangleright \) 65.

Prepare the cleaning solution according to the following table. It can be mixed in the cleaning container.

<table>
<thead>
<tr>
<th>Base solution</th>
<th>Preparation instructions</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household hygienic cleaner based on sodium hypochlorite</td>
<td>Add so much water to 1.5 l hygienic cleaner that the volume is 6 l</td>
<td>6 l</td>
</tr>
</tbody>
</table>
Pre-cleaning

1 Prior to each chemical cleaning, pre-clean the membrane with the special brush and rinse it with water. See section 5.4.5.1 Mechanical cleaning,  89.

Chemical cleaning

2 Dismount the filter module from the slide.

3 Completely submerge the filter module with the installed membrane in the cleaning container filled with the membrane cleaner
   • Start with a reaction time of 30 minutes.
   • Watch the cleaning success and extend the reaction time as necessary.

4 After the chemical cleaning, rinse the filter module with clean water.

   Even membranes that are supposedly irreversibly blocked may be restored by leaving them in the cleaning solution for a longer period of time and then rinsing them several times.

Restarting operation

5 Remount and secure the clean filter module on the slide.

6 Submerge the filtration unit in the basin or channel.

<table>
<thead>
<tr>
<th>Base solution</th>
<th>Preparation instructions</th>
<th>Yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Techn. sodium hypochlorite solution (13 % active chlorine)</td>
<td>Add so much water to 300 ml solution that the volume is 5 l</td>
<td>5 l</td>
</tr>
<tr>
<td>Diluted hydrochloric acid (pH=2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**WARNING**

Dangerous chemical: Sodium hypochlorite (NaClO)

Sodium hypochlorite solution is corrosive and irritates the eyes.

Heed the following rules:
- Note the identification marks on the label of the base solution
- Read the sodium hypochlorite datasheet and follow the safety instructions
- Wear protective equipment (lab coat, protective goggles, chemical resistant protective gloves) and avoid any contact with the chemical

**Preparation instructions**

Yield

Even membranes that are supposedly irreversibly blocked may be restored by leaving them in the cleaning solution for a longer period of time and then rinsing them several times.
7 Switch on the filtration pump with the Start/Stop key.

8 Make the filtration pump work for some time to remove the detergents completely.

**Restarting the measuring operation**

9 Carry out the steps 13…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.

5.4.6 Exchanging the filter membrane

<table>
<thead>
<tr>
<th>ATTENTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the membrane insert is removed it must be replaced.</td>
</tr>
<tr>
<td>The filter membrane is easily damaged. Never touch the membrane with sharp-edged objects or place any objects on it.</td>
</tr>
</tbody>
</table>

**Maintenance interval**

As necessary, if cleaning does not help.

Proceed as follows to exchange the filter membrane:

**Preparations**

1 Carry out the steps 1…11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.

2 Switch off the filtration pump (with the Start/Stop key, or switch off the whole analyzer).

3 Remove the filtration unit from the medium.

4 Clean the filtration unit.

5 Dismount the filter module from the slide.

6 Unscrew the V4A countersunk screws of the fixing ring (12 hexagon sockets).

7 Remove the used membrane inset.

8 Clean the enclosure and seals.

9 Check that the enclosure seals are correctly positioned and grease them slightly.

10 Insert a new membrane inset in the lower part of the enclosure.
11 Place the fixing ring on the lower part of the module enclosure with the installed membrane inset.

12 Insert the V4A countersunk screws and tighten them by hand. The fixing ring and lower part of the enclosure must be pressed together and flush (without gap).

13 Remount and secure the clean filter module on the slide.

14 Submerse the filtration unit in the basin or channel.

15 Switch on the filtration pump with the Start/Stop key.

**Restarting the measuring operation**

16 Carry out the steps 13…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.

### 5.4.7 Cleaning the overflow vessel

**Maintenance interval**

12 month (recommended)

Proceed as follows to clean the overflow vessel:

**Preparations**

1 Carry out the steps 1…11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.

2 Switch off the filtration pump (with the Start/Stop key, or switch off the whole analyzer).

3 Keep ready a container to collect the contents of the overflow vessel.

4 Open the sample intake tube and let the contents of the overflow vessel drain into the container.

5 Clean the overflow vessel with a brush, water, descaler or detergent.

6 Connect both parts of the sample intake tube with each other.

7 Switch on the filtration pump with the Start/Stop key.

8 Make the filtration pump work for some time to remove the detergents completely.

**Restarting the measuring operation**

9 Carry out the steps 13…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, 73.
5.4.8 Performing a Hydraulic check

You can check the functioning of the valves and pump. After the Hydraulic check function was started

- all 5 valves are once activated one after the other
- the pump is tested in 3 conditions (slowly forwards, quickly forwards, backwards)

Thus you can check the functioning of the valves and pump on the open P 700 IQ.

Maintenance interval

As necessary

Preparations

1 Carry out the steps 1…11 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, §73.

2 Start the Hydraulic check function.
All valves are activated once.

Performing the check

3 Count the number of switching noises.
You will hear 10 switching noises if all valves are working.

4 Count the number of pump movements.
You will see 3 pump movements if the pump is working OK.

If a valve or the pump does not work:

- Decommission the P 700 IQ.
- Contact the service department.

Restarting the measuring operation

5 Carry out the steps 15…20 in section 5.3.4 Maintenance and cleaning work on the open P 700 IQ, §73.
6. What to do if ...

Display “----”

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>No (valid) measured value available</td>
<td>Start measurement and wait for the measurement to be finished (5 .. 7 min)</td>
</tr>
<tr>
<td>Calibration error</td>
<td>Carry out calibration</td>
</tr>
<tr>
<td>Container for reagent empty</td>
<td>Check the liquids and connect a new set of liquids if necessary</td>
</tr>
<tr>
<td>Liquid container not correctly connected</td>
<td>Connect correctly</td>
</tr>
<tr>
<td>Sample intake does not work</td>
<td>Check the pump</td>
</tr>
<tr>
<td></td>
<td>Switch on the pump</td>
</tr>
<tr>
<td></td>
<td>Cleaning the overflow vessel</td>
</tr>
<tr>
<td>Power failure</td>
<td>Restart measurement in the calibration and service menu.</td>
</tr>
<tr>
<td></td>
<td>Automatic start of measurement</td>
</tr>
<tr>
<td>Unknown</td>
<td>See log book</td>
</tr>
</tbody>
</table>

Implausible measured values

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration error</td>
<td>Carry out calibration</td>
</tr>
<tr>
<td>Measuring cell of the photometer unit dirty</td>
<td>Carry out cleaning procedure</td>
</tr>
<tr>
<td>Container for reagent RE 2.5 is empty</td>
<td>Exchange RE 2.5</td>
</tr>
</tbody>
</table>
### Display of OFL

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interferences e.g. in sample matrix</td>
<td>Select suitable measuring location</td>
</tr>
<tr>
<td>A valve does not operate</td>
<td>Perform a Hydraulic check</td>
</tr>
<tr>
<td>Contact the service department</td>
<td></td>
</tr>
<tr>
<td>Photometer unit draws air (e.g. lack of sample in the overflow vessel)</td>
<td>Make sure that there is enough sample in the overflow vessel, e.g.</td>
</tr>
<tr>
<td>Service the filter unit</td>
<td></td>
</tr>
<tr>
<td>Set the pump output to 10 - 100 ml / min</td>
<td></td>
</tr>
</tbody>
</table>

### Display of ERROR

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range exceeded</td>
<td>Select different measuring range</td>
</tr>
<tr>
<td>Calibration error</td>
<td>Carry out calibration</td>
</tr>
<tr>
<td>Measuring cell dirty</td>
<td>Carry out cleaning procedure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>P700IQ-PO4 not correctly connected</td>
<td>Check the assignment of the terminal connections</td>
</tr>
<tr>
<td>Load at a power supply module too high</td>
<td>Install an additional power supply module (MIQ/PS) in the vicinity of the sensor</td>
</tr>
</tbody>
</table>
### Measuring mode cannot be set

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ SENSORNET cable towards the P 700 IQ too long (voltage drop too great)</td>
<td>Install an additional power supply module (MIQ/PS) in the vicinity of the sensor</td>
</tr>
<tr>
<td>Electrical connection between power supply module and P 700 IQ is interrupted</td>
<td>Check the cable connection step-by-step starting with the power supply module (MIQ/PS), and replace defective cable sections. Check the contacts on the MIQ modules (stack mounting). Carefully bend back contact springs that have been pressed flat or bent (pay attention to sufficient spring tension)</td>
</tr>
<tr>
<td>External electrical power supply disturbed</td>
<td>Check the power supply, check the maximum load</td>
</tr>
</tbody>
</table>

### Cause

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 700 IQ is not stopped</td>
<td>Stop the P 700 IQ (see section 5.3.2, 69)</td>
</tr>
</tbody>
</table>
7. Technical data

7.1 Measurement characteristics

Measuring method
Vanadate molybdate method (yellow method) in combination with an LED photometer

Measuring ranges and resolution

<table>
<thead>
<tr>
<th>Measuring mode (citation form)</th>
<th>Measuring ranges</th>
<th>Resolution</th>
<th>Accuracy</th>
</tr>
</thead>
</table>
| PO4-P                         | A: 0.05 .. 15.00 mg/L  
B: 1 ... 50 mg/L  
A: 0.05 ... 15.00 ppm  
B: 1 ... 50 ppm | 0,01       
1 | ±2 %, ±0.05  
±2 %, ±1 |
|                              |                  | 0,01       
1 | ±2 %, ±0.05  
±2 %, ±1 |
| PO4                          | A: 0.15 .. 46.00 mg/L  
B: 3 ... 153 mg/L  
A: 0.15 ... 46.00 ppm  
B: 3 ... 153 ppm | 0,01       
1 | ±2 %, ±0.15  
±2 %, ±3 |
|                              |                  | 0,01       
1 | ±2 %, ±0.15  
±2 %, ±3 |

All specifications concerning the measuring accuracy refer to the use of suitable standard solutions.

7.2 Application characteristics

Suitability and areas of application
The P 700 IQ analyzer is designed for online measurements of the orthophosphate concentration (PO4) in aqueous samples, especially for phosphorus elimination in waste water treatment plants.

Measuring medium

<table>
<thead>
<tr>
<th>Measuring medium</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>4...45 °C</td>
</tr>
<tr>
<td>pH value</td>
<td>5...9</td>
</tr>
<tr>
<td>Solids content</td>
<td>&lt; 6 g/l</td>
</tr>
</tbody>
</table>
7.3 General data

Dimensions and weight

<table>
<thead>
<tr>
<th>Component</th>
<th>Height x width x depth</th>
<th>Weight (without chemicals)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enclosure with components</td>
<td>825 x 686 x 438 mm</td>
<td>up to approx. 37 kg (depending on equipment)</td>
</tr>
</tbody>
</table>

Front view:

Lateral view:

Required space

Fig. 7-1: Dimension drawing of P 700 IQ enclosure (dimensions in mm)
Fig. 7-2: Dimension drawing of P 700 IQ, installation on a mounting stand (dimensions in mm)

Fig. 7-3: Dimension drawing of P 700 IQ, rail mounting (dimensions in mm)

**Connection technique**
Connection to the IQ SENSORNET with the IQ SENSORNET cable

- **Rail pipe diameter**: max. 50 mm
- **Height variable**: 650 to 1805 mm
- **Approximate dimensions**: 20-50 to 810 mm

---

**Technical Specifications**

- Height variable range: 650 to 1805 mm
- Rail pipe diameter: max. 50 mm
- Connection method: IQ SENSORNET cable

---

**P 700 IQ**
### Ambient conditions

<table>
<thead>
<tr>
<th></th>
<th>Temperature range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>-20 ... +40 °C (-4 ... +104 °F)</td>
</tr>
<tr>
<td></td>
<td>+15 ... +40 °C (+59 ... +104 °F)</td>
</tr>
<tr>
<td>Storage</td>
<td>-20 ... +50 °C (-4 ... +122 °F)</td>
</tr>
<tr>
<td></td>
<td>(when completely empty)</td>
</tr>
<tr>
<td>Relative air humidity</td>
<td>Max. 95 % (noncondensing)</td>
</tr>
<tr>
<td>Site altitude</td>
<td>Max. 2000 m above sea level</td>
</tr>
</tbody>
</table>

### Components

<table>
<thead>
<tr>
<th>Enclosure</th>
<th>Sunlight (UV) resistant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Material: powder-coated aluminium</td>
</tr>
<tr>
<td></td>
<td>Mounting plate: PVC</td>
</tr>
<tr>
<td>Climate control (option)</td>
<td>Heating, ventilation</td>
</tr>
<tr>
<td>Peristaltic pump</td>
<td>MasterFlex pump head</td>
</tr>
<tr>
<td>(photometer unit)</td>
<td>3 rolls</td>
</tr>
<tr>
<td></td>
<td>0.21 ml/rotation</td>
</tr>
<tr>
<td></td>
<td>Norprene® pump tube,</td>
</tr>
<tr>
<td></td>
<td>inner diameter 1.6 mm,</td>
</tr>
<tr>
<td></td>
<td>length 21 cm</td>
</tr>
</tbody>
</table>
### Light source for photometer

| LED, 420 nm (violet) |

### Filtration unit

| Membrane surface: 1000 cm²  
Cut-off limit: < 0.45 µm  
Max. operating temperature: 45 °C (113 °F)  
pH value: 2…11.5  
Housing: PVC  
Seals: NBR  
Membrane: PVDF membrane, porous, glued to polyester fleece on both sides  
Sleeve tube:  
PVC-reinforced PCV tube, transparent, 24 x 3 mm  
Intake tube: PE 4 x 1 mm  
Tube length (inlet and outlet tube): Max. 20 m |

### Overflow vessel

| Material: PVC  
Required sample quantity: 10 ... 100 ml/min  
For correct measurements, enough sample must always be available in the overflow vessel. |

### Instrument safety

| Applicable norms  
EN 61010-1  
UL 61010-1  
CAN/CSA C22.2#61010-1 |

| Electromagnetic compatibility  
EN 61326-1, EN 61326-2-3,  
FCC 47 CFR Part 15 |

| Type of protection (enclosure)  
IP 54 (EN 60529) |

| Protective class  
I |

| Overvoltage category  
II |

### Test certificates

| CE, cETLus |
7.4 Electrical data

<table>
<thead>
<tr>
<th>Input voltage</th>
<th>Depending on the selected variant: 115 V AC, 60 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuse protection of the building</td>
<td>16 A with ground fault circuit interrupter</td>
</tr>
<tr>
<td>Power consumption</td>
<td>35 - 1100 W depending on the option</td>
</tr>
<tr>
<td>• Basic consumption</td>
<td>35 W</td>
</tr>
<tr>
<td>• Filtration pump</td>
<td>40 W</td>
</tr>
<tr>
<td>• Climate kit</td>
<td>200 W</td>
</tr>
<tr>
<td>• Heat tracing of the intake tube</td>
<td>20 W/m (max. 20 m allowed)</td>
</tr>
<tr>
<td>• Heat tracing of the return tube</td>
<td>20 W/m (max. 20 m allowed)</td>
</tr>
<tr>
<td>Power supply</td>
<td>Nominal voltage: 115 V AC ± 10 % / 60 Hz</td>
</tr>
<tr>
<td></td>
<td>Power supply: 3-pin, N/L /PE</td>
</tr>
<tr>
<td></td>
<td>Cable cross-section of power supply: Europe: 1.5 ... 4.0 mm²</td>
</tr>
<tr>
<td></td>
<td>USA: AWG 14 ... 12</td>
</tr>
<tr>
<td></td>
<td>Fuse protection on the operator side: 16 A maximum</td>
</tr>
</tbody>
</table>

7.5 Consumption data

The consumption of chemicals depends on the specified intervals and on the selected measuring range.

<table>
<thead>
<tr>
<th>Solution</th>
<th>Sufficient for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reagent solution RE 2.5</td>
<td>4 months (measuring range A, measuring interval 5 minutes)</td>
</tr>
<tr>
<td></td>
<td>4 months (measuring range B, measuring interval 10 minutes)</td>
</tr>
<tr>
<td>Cleaning solution CL 1.0</td>
<td>4 months (daily cleaning)</td>
</tr>
<tr>
<td>Standard solution ST</td>
<td>4 months (daily calibration)</td>
</tr>
</tbody>
</table>

Typical consumption values
8. Indexes

8.1 Explanation of the messages

This chapter contains a list of all message codes and the related message texts that can occur in the log book of the IQ SENSORNET system for the P 700 IQ analyzer.

Information on the contents and structure of the log book and the structure of the message code is given in the LOG BOOK chapter of the IQ SENSORNET system operating manual.

The last three digits of the message code form the component code. It identifies the component (active component) that caused the message:

Some error messages contain an internal error code, starting with "#".

<table>
<thead>
<tr>
<th>Component code</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Bx</td>
<td>P700IQ-PO4</td>
</tr>
<tr>
<td>55x</td>
<td>MIQ/WCA 232</td>
</tr>
</tbody>
</table>

8.1.1 Error messages

<table>
<thead>
<tr>
<th>Message code</th>
<th>Message text</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA13Bx</td>
<td>Meas. range exceeded or undercut</td>
</tr>
<tr>
<td></td>
<td>* Check process</td>
</tr>
<tr>
<td></td>
<td>* Select other meas. range</td>
</tr>
<tr>
<td>EA43Bx</td>
<td>Analyzer leakage</td>
</tr>
<tr>
<td></td>
<td>* Check the tube connections</td>
</tr>
<tr>
<td>EA53Bx</td>
<td>Physical measurement range exceeded</td>
</tr>
<tr>
<td></td>
<td>* Check the process</td>
</tr>
<tr>
<td>EA63Bx</td>
<td>Air bubbles in the analyzer</td>
</tr>
<tr>
<td></td>
<td>* Check the tube connections</td>
</tr>
<tr>
<td></td>
<td>* Check fuel levels and sample flow</td>
</tr>
<tr>
<td></td>
<td>* Check the process</td>
</tr>
<tr>
<td>Message code</td>
<td>Message text</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| EAM3Bx       | Meas. range exceeded or undercut  
* Check process |
| EC13Bx       | Automatic calibration error: Calibration standard could not be determined or is not suitable for current measurement range. System stopped!  
* Check the current measurement range  
* Check the used calibration standard |
| EC13Bx       | Sensor could not be calibrated, Sensor blocked for measurement  
* Check calibration conditions and calibration standard  
* View calibration history  
* Service sensor immediately (see operating manual) |
| EI13Bx       | Operational voltage too low  
* Check installation and cable lengths, Follow installation instructions  
* Power supply module(s) overloaded, add power supply module(s)  
* Check terminal and module connections |
| EI23Bx       | Operational voltage too low, no operation possible  
* Check installation and cable lengths, Follow installation instructions  
* Power supply module(s) overloaded, add power supply module(s)  
* Check terminal and module connections |
| ES13Bx       | Component hardware defective  
* Contact service |
| IC13Bx       | Factory calibration has been activated. Make sure the P700IQ-PO4 operates correctly. |
| IC13Bx       | Sensor has been successfully calibrated  
* For calibration data, see calibration history |
| IC23Bx       | Last valid user calibration has been activated. Make sure the P700IQ-PO4 operates correctly. |
| IC33Bx       | Invalid user calibration has been replaced by last valid user calibration. Caution! Wrong measured values possible. Carry out a new successful calibration to make sure the P700IQ-PO4 operates correctly. |
| IC43Bx       | The invalid user calibration was replaced by the factory calibration. Caution! Wrong measured values possible. Check whether the P700IQ-PO4 operates correctly or carry out a new successful user calibration. |
8.1.2 Info messages

The analyzer does not generate any info messages.

8.2 Status info

The status info is a coded piece of information on the current status of a sensor. Each sensor sends this status info to the controller. The status info of sensors consists of 32 bits, each of which can have the value 0 or 1.
The bits 0 - 15 are reserved for general information. The bits 16 - 21 are reserved for internal service information.

You obtain the status info:

- via a manual query in the Einstellungen/Setup/Service/List of all components menu (see system operating manual)
- by an automated query
  - from a superordinate process control (e.g. when connected to the Profibus)
  - from the IQ Data Server (see IQ SENSORNET Software Pack operating manual)

The evaluation of the status info, e.g. in the case of an automated query, has to be made individually for each bit.

<table>
<thead>
<tr>
<th>Status bit</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 0</td>
<td>Component hardware defective</td>
</tr>
<tr>
<td>Bit 1</td>
<td>Liquid tank xxx almost depleted!</td>
</tr>
<tr>
<td>Bit 2</td>
<td>Air bubbles in the analyzer</td>
</tr>
<tr>
<td>Bit 3-31</td>
<td>-</td>
</tr>
</tbody>
</table>
9. Appendix

9.1 Glossary

Absorbance Logarithmic measure for the absorption of the sample; negative decadic logarithm of the transmission.

Adjusting To manipulate a measuring system so that the relevant value (e.g. the displayed value) differs as little as possible from the correct value or a value that is regarded as correct, or that the difference remains within the tolerance.

Blank value The blank value is the measured value of a measuring system if the measured parameter has the value zero or is nonexistent. The blank value has to be determined and subtracted from the measured values of the actual samples.

Calibration Comparing the value from a measuring system (e.g. the displayed value) to the correct value or a value that is regarded as correct. Often, this expression is also used when the measuring system is adjusted at the same time. See «Adjusting».

Citation forms Different display formats that can be derived from each other of the measured value for a concentration. The method for determining phosphate provides, for example, a measured value for phosphorous P. This measured value can also be quoted in other citation forms such as PO4, PO4-P or P2O5.

Concentration Mass or amount of a dissolved substance per volume, e.g. in g/L or mol/L.

Deionized water Water that was freed of minerals with the aid of an ion exchanger. Deionized water may still contain uncharged contamination such as organic compounds. It is also called DI water.

Eutrophication The excessive pollution of water bodies with nutrients is called eutrophication or overfertilization. To fight against the eutrophication of a water body, the phosphate load has to be reduced first of all. When the phosphate supply is limited, the nitrate contents cannot be consumed by plants even if they are available in huge quantities.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware</td>
<td>The software permanently assigned to an instrument.</td>
</tr>
<tr>
<td>Ground fault circuit interrupter</td>
<td>Earth leakage circuit breaker. An electrical assembly group that switches off a circuit as soon as the strength of current in the phases does not exactly agree with the strength of current in the neutral conductor. The current difference can be caused by a grounded person inadvertently touching a live part of the circuit.</td>
</tr>
<tr>
<td>LED</td>
<td>Light emitting diode.</td>
</tr>
<tr>
<td>Measured parameter</td>
<td>The measured parameter is the physical dimension determined by measuring, e.g., pH, conductivity or D.O. concentration.</td>
</tr>
<tr>
<td>Measured value</td>
<td>The special value to be determined of a measured parameter. It is given as a combination of the numerical value and unit (e.g., 3 m; 0.5 s; 5.2 A; 373.15 K).</td>
</tr>
<tr>
<td>Measuring system</td>
<td>A measuring system comprises all the devices used for measuring, e.g., meter and sensor. In addition, there is the cable and possibly an amplifier, terminal box and armature.</td>
</tr>
<tr>
<td>MSDS</td>
<td>Safety datasheets (Material Safety Data Sheets). Usually, the chemicals manufacturers provide safety datasheet with the chemicals delivered. The safety datasheets provide security relevant information on the substances delivered. MSDS can also be found on the Internet.</td>
</tr>
<tr>
<td>Operator</td>
<td>Legal designation for the owner of the system. The operator is responsible for the installed system, especially for the safety and training of the staff.</td>
</tr>
<tr>
<td>pH value</td>
<td>A measure of the acidic or basic effect of an aqueous solution. It corresponds to the negative decadic logarithm of the molal hydrogen ions activity divided by the unit of the molality. The practical pH value is the value of a pH measurement.</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal protective equipment. The PPE includes clothing and other equipment that is used to protect you against risks at your place of work. You must always wear your PPE while doing dangerous jobs to avoid injuries or damage to your health. Typical examples are gloves, protective goggles, face protection shield, breathing protection, ear protection, safety helmet, safety shoes, fall protection. The PPE must fulfill the national standards and laws.</td>
</tr>
<tr>
<td>Reset</td>
<td>Restoring the original condition of all settings of a measuring system.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Resistance</td>
<td>Short name for the electrolytic resistivity. It corresponds to the reciprocal value of the electrical conductivity.</td>
</tr>
<tr>
<td>Resolution</td>
<td>Smallest difference between two measured values that can be displayed by a meter.</td>
</tr>
<tr>
<td>Slope</td>
<td>The slope of a linear calibration function.</td>
</tr>
<tr>
<td>Standard solution</td>
<td>A solution whose measured value is known per definition. It is used to calibrate a measuring system.</td>
</tr>
<tr>
<td>Test sample</td>
<td>Designation of the test sample ready to be measured. Normally, a test sample is made by processing the original sample. The test sample and original sample are identical if the test sample was not processed.</td>
</tr>
<tr>
<td>Transmission</td>
<td>The part of the light that goes through the sample.</td>
</tr>
</tbody>
</table>
10. Contact Information

10.1 Ordering & Technical Support

Telephone: (800) 897-4151  
(937) 767-7241  
Monday through Friday, 8:00 AM to 5:00 PM ET

Fax: (937) 767-1058

Email: environmental@ysi.com

Mail: YSI Incorporated  
1725 Brannum Lane  
Yellow Springs, OH 45387  
USA

Internet: www.ysi.com

When placing an order please have the following information available:

- YSI account number (if available)  
- Name and Phone Number  
- Model number or brief description  
- Billing and shipping address  
- Quantity  
- Purchase Order or Credit Card

10.2 Service Information

YSI has authorized service centers throughout the United States and Internationally. For the nearest service center information, please visit www.ysi.com and click ‘Support’ or contact YSI Technical Support directly at 800-897-4151.

When returning a product for service, include the Product Return form with cleaning certification. The form must be completely filled out for an YSI Service Center to accept the instrument for service. The Product Return form may be downloaded at www.ysi.com and clicking on the ‘Support’ tab.
1) The tissue in plants that brings water upward from the roots;  
2) a leading global water technology company.

We’re 12,500 people unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

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