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Heating Water Regulator - HWR plus Instructions for use



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magnetic HWR plus

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General

The Heating Water Regulator is used as a reaction vessel for the electrochemical treatment of heating water for chemical-free operation of heating systems. The electrochemical water treatment contributes to a water quality that will render damage caused by the formation of limestone and corrosion unlikely. The functional components are made from stainless steel, brass fittings, high potential magnesium alloy and high-quality plastic components. The reaction vessel is made of stainless steel. Elastomers, hemp and aramid fibres (KLINGERSIL C-4400) are used as sealing materials. High quality polyurethane foam or high quality non-woven fabrics with fire classification B1 are used as insulation materials. The materials used comply with generally accepted engineering standards.

The instructions in this operating manual allow you to operate this system in a proper, safe and efficient manner. It is particularly important to observe basic instructions for installation, operation and maintenance. Each person working with this system must read the operating manual in its entirety, take of the instructions stated in it and apply them. Besides the operating manual, observe current and locally applicable rules for accident prevention for safe, professional handling. In addition, the manufacturer recommends keeping a written record on site. The form at the end of this operating manual may be used for this purpose. This operating manual must always be available at the place of operation.

Area of application

The Heating Water Regulator is used for the electrochemical treatment of water as part of chemical-free corrosion protection within closed water-bearing systems, such as heating systems. It is used to attain effective corrosion protection through ideal water quality without additional chemicals, to remove existing circulating impurities and to prevent the formation of new corrosion products. In particular, heating water regulators are used in heating systems where there is an increased risk of corrosion due to constant oxygenation, such as is the case for floor heating with plastic piping which are permeable to diffusion. In addition, regulators are more commonly used in lower temperature systems (e.g. heat pumps) or within the context of so-called "low-salt" operation of heating systems, mostly to stabilise the pH value.

Corrosion in heating systems is caused by the interaction of several factors. The Heating Water Regulator is not a stand-alone corrosion protection device. We see it as a measure within the overall context of the system operation. The regulator makes a decisive contribution to chemical-free corrosion protection due to its positive effect on the heating water thanks to natural layer formation and passivation of the metals in the system.

Its core functions are:

- Attrition of dissolved oxygen through an electrochemical reaction
- Removal of circulating air bubbles
- Increasing the pH value >8.2 through electrochemically formed hydroxide
- Removal of circulating impurities from system water

Safety information

Please read this operating manual carefully before operating the device and follow the instructions. Please keep this operating manual accessible at all times. Damages to persons and property resulting from not complying with this operating manual are not covered by the Product Liability Act. The manufacturer shall not be liable for any other damages resulting from not complying with the instructions contained in this operating manual. Safety warnings warn against risks and help to prevent damage to persons and property. Compliance with the safety warnings included in this operating manual is absolutely necessary to ensure personal safety. Make sure that you comply with applicable national and international safety regulations. Each operator is personally responsible for complying with the applicable regulations and must endeavour to comply with the most recent regulations.

Safety regulations

The Heating Water Regulator may only be operating by specialist personnel. Please comply with the manufacturer's instructions in the maintenance or replacement of consumable parts. The warranty shall be void if modifications are made to the device. The manufacturer shall not be liable in the event of damage due to incorrect operation. In addition, this shall result in the warranty becoming null and void. The regulator may not be operated in potentially explosive atmospheres, or underneath a naked flame. The HWR plus may only be operated if it is in proper working condition and may only be used for the treatment of water in closed heating and cooling circuits. The treatment of drinking water, acids, lyes, etc. is not permissible. Prior to operation, check the system for possible damage. Ensure proper use within the stated performance range. Before carrying out repair work, it is absolutely necessary to separate the system from the water pressure or supply network. Damaged systems should be decommissioned immediately. Faulty or damaged reaction vessels should only be repaired by specialist personnel authorised by the manufacturer. This is in your own interest. This prevents inadequate repairs. Please pay attention to the relevant and binding standards.

Exclusion of liability

The use must be in exact accordance with the instructions provided in this manual. The manufacturer shall not be liable for any damage, including consequential damage resulting from the incorrect installation or incorrect use of this product.

Specific safety and handling instructions

The Heating Water Regulator is only suitable for water treatment for engineering applications. The treated circulation water is not suitable for human consumption. In order to prevent technical faults, it is necessary to rinse the regulator once a year using clear water, ideally with completely demineralised water. In addition, in order to ensure ideal function, the high-potential magnesium anode installed in the device should be replaced as a consumable at least every two years. If the Heating Water Regulator is operated using extremely hard water, then the increase of the pH value will result in lime scale along with the formation of lime sludge. In such a case, the reaction vessel should be cleaned twice a year. Heavy limescale on the interior walls of the vessel can be removed using a diluted natural acid, e.g. citric acid. The system is not resistant against strongly concentrated cleaning products. The system may not be opened or disassembled during operation. The reaction vessel may not be opened without prior pressure relief. The reaction container may contain hot water. Take appropriate precautions during maintenance work and protect yourself against burns due to high water temperatures. Protect the system against mechanical damage. Do not use near heat sources and naked flames. The installation of all parts should be carried out according to country-specific guidelines.

Specific operating instructions / Conformity declaration

The addition of chemical substances to the heating water may impair the function of the regulator. Therefore, do not add additional chemicals to the system during operation. Please pay attention to information on the filling water quality on the following pages of the user manual. Do not use treated soft water as filling water in combination with a Heating Water Regulator. This can result in malfunction or a strongly increased pH value. In case of high total hardness or electrical conductivity of drinking water $>100 \mu\text{S}/\text{cm}$, the filling water should always be treated by means of water demineralisation using an ion exchanger. Check if aluminium alloy is present in the system and whether this poses a limitation on the maximum pH value. When using a Heating Water Regulator, the pH value may increase to >9 .

Regulators from magnetic are pressurised containers which are subject to the scope of the Pressure Equipment Directive 97/23/EC Section 3, paragraph 3. CE labelling will not be granted. Magnetic regulators are constructed and manufactured according to good engineering practice. A leakage and original pressure inspection is carried out..

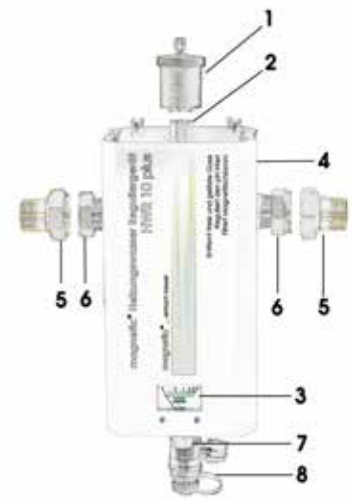
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Data and dimensions

Boiler material: Chrome steel V4A

Scope of supply (HWR 10, 15 ,25 plus):

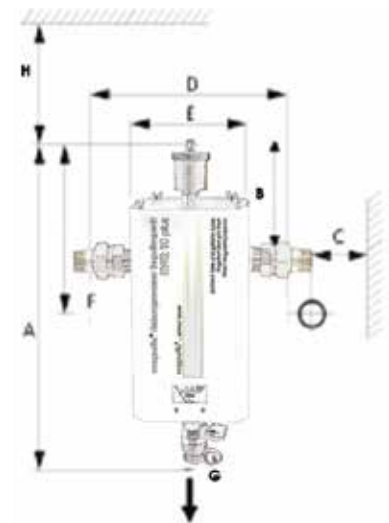
- 1 Vent
- 2 Vent coupling
- 3 10 mA Meter
- 4 Reaction vessel, insulated
- 5 Screw coupling 1 ½" (1")
- 6 Screw coupling 1 ½" (1")
- 7 High-power magnet
- 8 Drain tap



Dimensions in mm	HWR 10 plus	HWR 15 plus	HWR 25 plus
A Total height	450 mm	604 mm	750 mm
B Top edge -coupling centre	187 mm	205 mm	205 mm
C Wall – coupling centre	75 mm	136 mm	136 mm
D Installation length incl. screw coupling	310 mm	440 mm	440 mm
E Width	150 mm	275 mm	275 mm
F Inlet/Outlet	1 "	1 ½ "	1 ½ "
G Drain	¾ "	¾ "	¾ "
H Minimum distance to top (necessary for anode change)	80 mm	400 mm	400 mm

Performance Data	HWR 10 plus	HWR 15 plus	HWR 25 plus
System water content*:	< 500 l	< 1.500 l	< 5.000 l
Flow rate (direction not fixed):	< 3 m³/h	< 5 m³/h	< 7 m³/h
Coupling size:	1"	1 ½"	1 ½"
Max. operating pressure:	< 10 bar	< 10 bar	< 10 bar
Max. temperature:	< 90° C	< 90° C	< 90° C

HWR 10, 15, 25 plus



⚠ How to select the correct Heating Water Regulator?

**The selection of the magnetic HWR plus depends on the system water content.

The size selection is also dependent on the amount of oxygen ingress into the entire system, which especially occurs at screwed connections, plastic pipes, control elements, etc. The content volume of the tank or buffer tank made of steel is not taken into account because practically no oxygen diffusion takes place there. In borderline cases or in case of doubt, always choose the larger HWR.

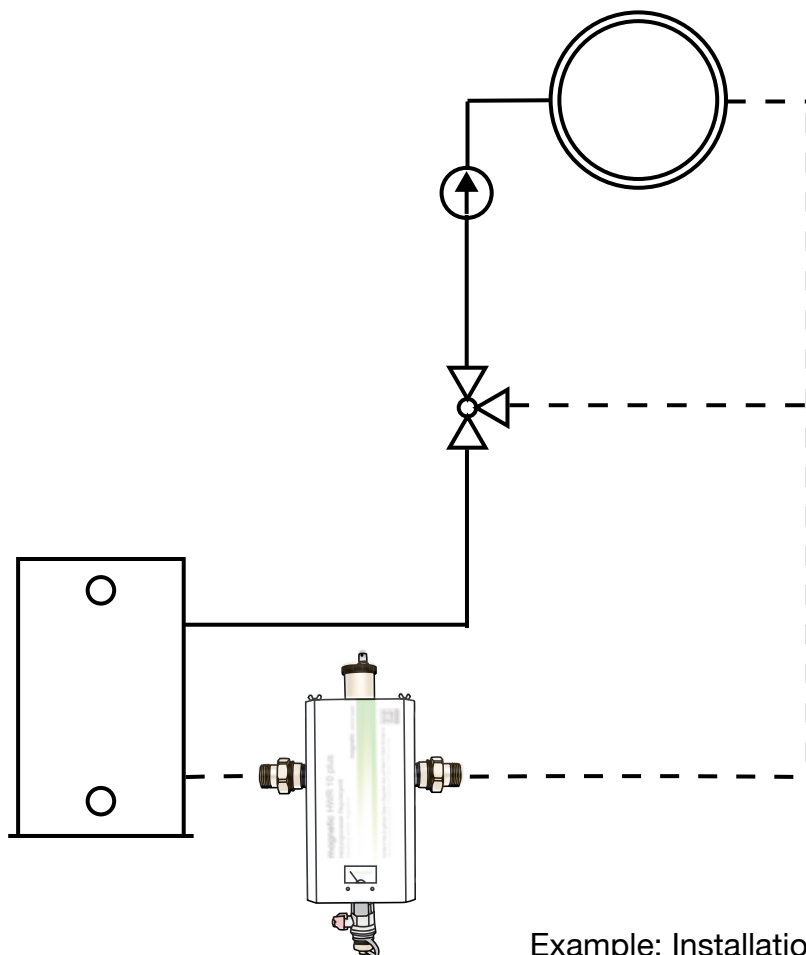
You calculate that with the following formula: **Heating capacity of the system (kW) x 20 = System water content (l)**

The correct installation


The heating water regulator HWR plus can be installed in either the main flow or the main return. Experience has shown that the highest concentration of dissolved oxygen is present in the main return.

To optimise the pH value and the consumption of dissolved oxygen by means of electrochemical devices, installation in the main return is preferable. For low temperatures, the installation location is flexible.

In widely branched networks, the entire system volume can be divided among several HWRs. These are installed throughout the system in order to ensure ideal water treatment in the entire system. For example, an HWR can be connected directly to a buffer storage tank in the heating centre and further HWRs can be installed in the sub-distribution stations of the heating systems.



Example: Installation in the main return

 Shut-off valve must be provided by the customer! (Also available from us as accessories)

Article number	Article	Suitable for
888 350	Shut-off valve 1"	HWR 10 plus
888 351	Shut-off valve 1 1/2"	HWR 15/25 plus

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Water quality for operating

In general, a regulator is installed in heating systems where, due to the system design, increased oxygenation is likely or where a constant low pH value is measured in the heating water. In order to protect the heating system against corrosion and silt build-up, the general water quality is of extraordinary importance and should not be neglected when installing the Heating Water Regulator. In conjunction with installing an HWR, the water quality should be according to the following guide values, however with regards to the fulfilment of any guarantee conditions, please take note of the respective component manufacturer's provisions in the first place.

Treatment of filling and refill water	It is necessary to treat filling and make-up water if damages due to lime-scale formation or corrosion due to the water quality. are likely. Only use completely demineralised water for the Heating Water Regulator.
Addition of chemicals	When using the HWR, do not add any additional chemicals to the system, such as inhibitors, for example.
Chemical residue	Strongly contaminated old systems, in particular those which have been pretreated using chemicals, must be rinsed completely prior to installing an HWR. For this purpose, we recommend using our cleaning and dispersing agent (magnetic cleaner for heating systems)
Silt build-up	In our experience, using the HWR reduces existing silt build-up over a longer period. However, in order to remove existing hydraulic problems the system should be rinsed using the magnetic cleaner for heating systems.
pH-value	The function of the regulators automatically sets the pH value of the heating water to >8.2 This mechanism can be disturbed due to atypical acid reactions, e.g. due to chemicals, which requires a case-by-case assessment.
Sodium	We recommend that the sodium value should be as low as possible (<20mg/l). Sodium has a negative impact on water conductivity and, in combination with hydroxide ions (OH ⁻), can lead to undesirable high pH values.
Chlorides	Chlorides increase conductivity and can result in corrosion, even on stainless steel. A value of <30 mg/l is recommended.
Sulphate / nitrate	Sulphates and nitrates increase water conductivity and can contribute to pitting corrosion to copper. A value of <50 mg/l should be maintained.
Dissolved metals	Dissolved metals, such as iron or manganese should not be present in the water.
Dissolved gases	The content of dissolved gases, such as oxygen and carbon dioxide are reduced through the use of an HWR. In case of the presence of circulating bubbles, we recommend installing an additional microbubble deaerator.
TOC (organic carbon)	The TOC content is a measure for the organic contamination of the water. A value of < 30 mg/l is deemed acceptable. In case of a copper installation, the value should not exceed 1.5 mg/l.
Electrical conductivity	When using a Heating Water Regulator, the electrical conductivity of the systemwater should be at 10 - 100 µS/cm.

Necessity for treating the filling water

In heating systems with oxygen intake due to construction features, one should always endeavour to maintain low electrical conductivity in the heating water, as this can cut down corrosion processes. As a regulator is mostly used in systems with high oxygen intake, we recommend a reduction of electrical conductivity to a level of 10-100 $\mu\text{S}/\text{cm}$ in conjunction with the installation. It might be necessary to treat the filling water due to requirements from other component manufacturers, as well as if it is necessary to fulfil a directive, such as VDI 2035.

Type of filling water treatment

If it is necessary to treat the filling water, then one should exclusively use water demineralisation to treat the filling water in conjunction with an HWR. A residual conductivity of 10 - 100 $\mu\text{S}/\text{cm}$ must be retained. When using a heating water regulator, the filling water should not be softened using ion exchange.

Use of antifreeze agents

No classic antifreeze agents should be used with heating water regulators from **magnetic**, as these agents often contain chemical inhibitors. These inhibitors can result in the device breaking down completely. If there is a risk that the pipes in the heating system could freeze, ethylene glycol that is labelled chemically pure may be used as an antifreeze additive. It should be noted that the aging of the ethylene glycol leads to the formation of acids which are bound by the HWR. In case of very high temperatures, the acid formation may exceed the degree of buffering which may result in a temporarily lower pH value. If you are using antifreeze agents, it is necessary to check the frost protection as well as the pH value of the water annually.

Influence of electrochemical water treatment on total hardness

In our experience, depending on the composition of the water, the overall hardness of the system water will sink if the pH value increases, and the related precipitation of calcium carbonate shall decrease slightly. In low temperature systems, it is possible that existing free carbon dioxide may be bound by the converted magnesium ion to form magnesium hydrogen carbonate. You don't need to worry about an uncontrolled increase in hardness, as there will be no free carbon dioxide in the heating water over a pH value of 8.2. In contrast to calcium carbonate there is no additional risk of damage due to limescale formation due to the good solubility of magnesium carbonate.

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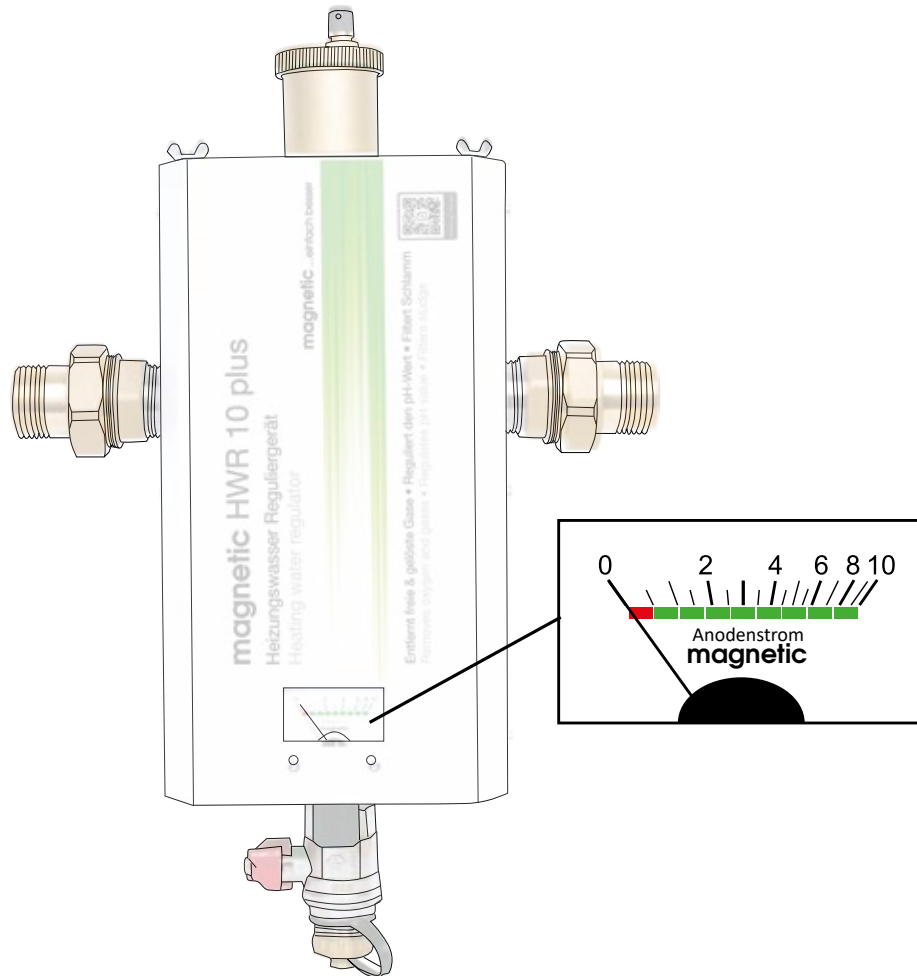
Functional check

You can check the function of the electrochemical water treatment using the analogue display. The system is self-regulating. In case of water with high conductivity or a large quantity of dissolved oxygen, the electrochemical cells automatically works harder than with water which is no longer reacting. Here, the flow strength (milliamperes - mA) on the display signalises how hard the HWR is working.

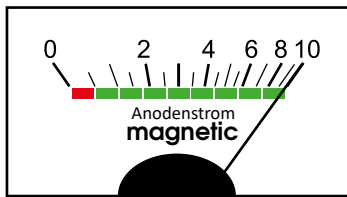
The change in the pointer deflection over time also allows further conclusions to be drawn about the anode condition.

In the summer period, the anode output normally drops because there is no water circulation in the HWR.

If the display is already in the red range only a few weeks after commissioning, oxidation of the anode is likely. This should be checked.



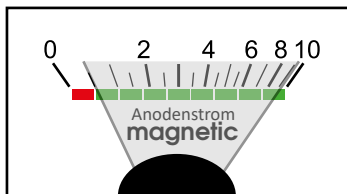
Anode function



The display indicator is always on 10 mA

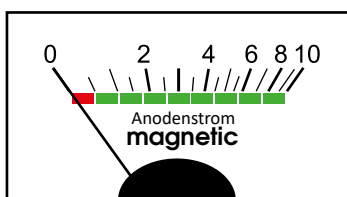
The anode is working hard. If the indicator stays in this position for more than one heating season, then the HWR may be too small or the water may contain too many aggressive substances.

Measures: Heating water analyses, speak to your consultant.



The display indicator is between 0,5 - 9 mA

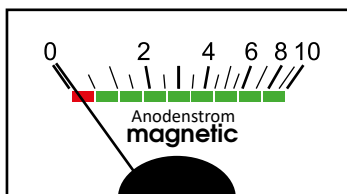
This is the normal operating range. The lower the display, the less the anode has to work.



The display indicator is below 0,0 mA

The anode has been used up.

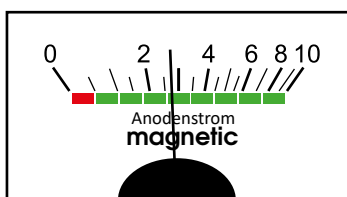
Measures: Open the device and replace the anode.



The display indicator is below 0,5 mA

Outside the heating season, this may occur when the water is no longer reacting.

Measures: Observe, heating water analysis where applicable



The display indicator shows an absolutely constant value (even when the HWR is emptied)

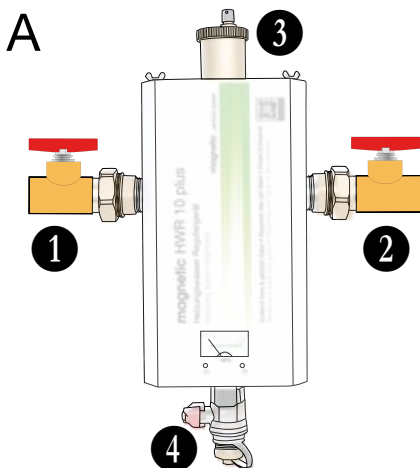
The function display is faulty.

Measures: Replace the functional display.

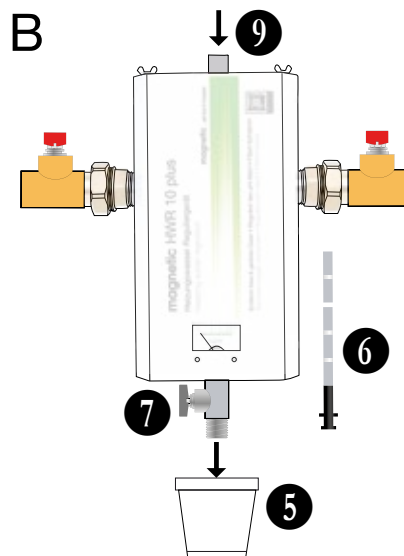
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Sludge removal

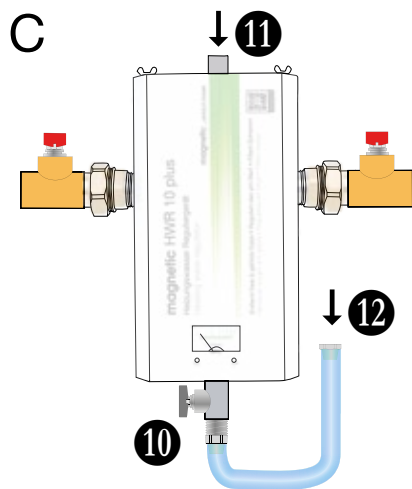
If the HWR plus is installed in „full flow“, switch off the circulation pump for sludge removal



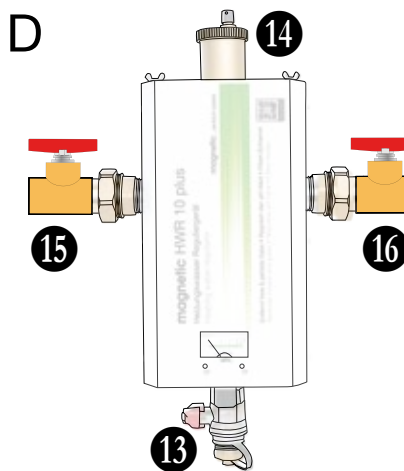
1. Close the inlet valve
2. Close the outlet valve
3. Unscrew the vent
4. Remove the cap from the drain tap



5. Place a bucket a short distance under the HWR plus
6. Pull out the magnetic rod
7. Open the drain tap
8. If blocked, unblock with a screwdriver
9. Release vacuum by pressure on the vent valve



10. Connect filling hose to the drain tap
11. Hold vent valve pressed or screw vent on again
12. Fill the HWR plus with fresh water and repeat stage B until the HWR plus is clean. Proceed with stage D with a filled HWR plus.



13. Close drain tap and replace cap
14. Install the vent
15. Open the inlet valve
16. Open the outlet valve

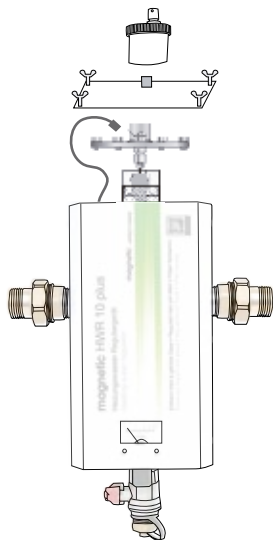
How often should the sludge removal be done?

Corrosion residues that are carried along with the water flow settle in the HWR plus and must be removed in the maintenance phase. A too frequent sludge removal is undesired because it promotes the oxygen corrosion.

Fresh water contains about 100 times more oxygen than that permissible in the heating system for proper operation.

You should therefore note the amount of collected sludge and adjust the sludge removal intervals accordingly. A sludge removal from the HWR plus should not be done more than twice per heating period and should not be done less often than once every 2 years

Anoden replacement



1. Close the shut-off valves and drain the HWR plus.
2. Screw out the four wing screws on the lid.
3. Screw off the vent.
4. Raise the lid.
5. Remove the insulation.
6. Pull the female disconnect off from the male disconnect of the anode.
7. Open the flange.
8. Pull the filter housing (A) downwards so that the conical screw (B) is exposed.
9. Hold the insulation screw (C) with the 13mm spanner and loosen the conical screw (B).
10. Install a new seal.
11. Reassemble in reverse order with a new anode.



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Troubleshooting

Before installation

Chemical contamination

Prior damage due to corrosion

After installation

High oxygen ingress is occurring

System water is not clear after one year

Corrosion and sludge formation are occurring

Water is escaping from the HWR plus

The function meter shows no deflection despite working anode

Solution

We recommend a complete system rinsing before the installation of the HWR plus if the system water is contaminated with chemicals.

Before the installation, old heating systems must be checked for hidden corrosion damage, which can be hidden by deposits (boiler return flow in the horizontal area, rust bubbles on pipes and distributors). The loosening of deposits by the HWR plus can result in water escaping from the system in the case of hidden corrosion damage.

Check that the expansion vessel is OK.

Check if a circulation through all system parts is taking place. All system parts must be flushed if that is not possible.

Check if the HWR plus model was selected in accordance with our recommendations and is correctly installed. Has the maintenance taken place? Contact us to arrange a water analysis for fault correction.

The quick-action vent is usually defective if water drips out of the insulation. It must then be replaced.

Briefly test the meter with a 1.5 V battery. The meter must be replaced if it does not show a deflection. If there is a deflection, it could be that there is no water in the HWR plus or that the anode is not correctly installed. The anode could be covered with an oxide coating. It must then be cleaned with a brass wire brush.

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