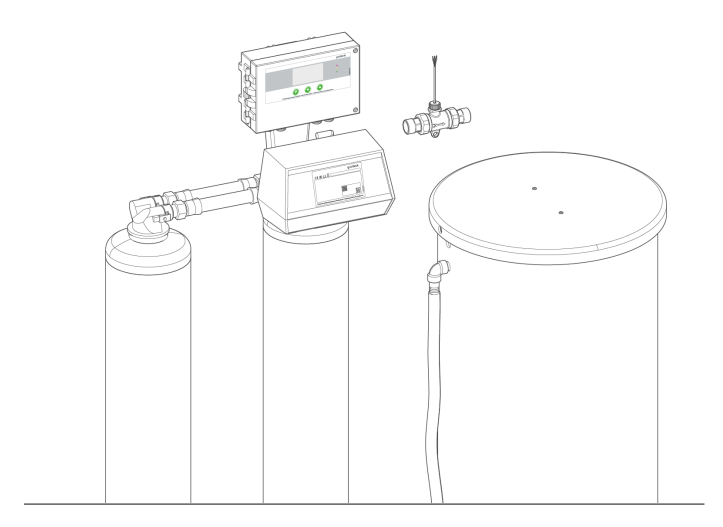
We understand water.



Water softener | GENO-mat duo WE-X/WEW-X

Operation manual

grünbeck

General Contact Germany

International Sales

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Availability Monday to Thursday 7:00 am - 6:00 pm

Friday 7:00 am - 4:00 pm

> We reserve the right to technical modifications. © by Grünbeck AG

Original operation manual Edition: February 2025 Order no.: 100198980000\_en\_184

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# 1 Introduction

This manual is intended for owners/operators/operating companies, users as well as qualified specialists and ensures the safe and efficient handling of the product. The manual is an integral part of the product.

- Carefully read this manual and the included manuals on the components before you operate your product.
- Obey all safety and handling instructions.
- Keep this manual and all other applicable documents, so that they are available when needed.

Illustrations in this manual are for basic understanding and can differ from the actual design.

# 1.1 Validity of the manual

This manual applies to the products below:

- Water softener GENO-mat duo WE-X 65 750 (full salting)
- Water softener GENO-mat duo WE-X 50 530 (economy salting)
- Water softener GENO-mat duo WEW-X 65/150 (warm water)

This manual applies to the control unit IONO-matic WE as of software V2.34.

• Special designs that essentially correspond to the standard products given above. For information on changes, please refer to the respective information sheet that is enclosed, if applicable.

# 1.2 Other applicable documents

- Manuals of all accessories used
- Electric circuit diagram of reverse osmosis system installed downstream

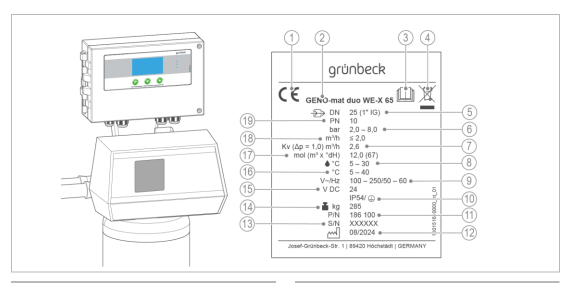
# 1.3 Product identification

You can identify your product based on the product designation and the order number shown on the type plate.

Check whether the products indicated in chapter 1.1 correspond to your product.

The type plate is located on the control valve.

# 1.3.1 GENO-mat duo WE-X



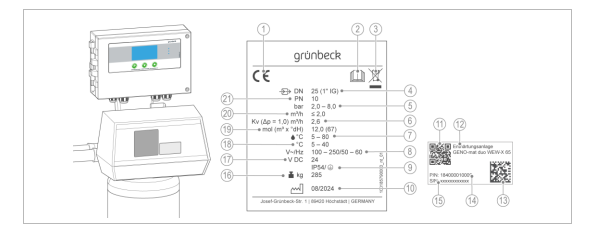
### Bezeichnung

- 1 CE mark
- 2 Product designation
- 3 Obey the operation manual
- 4 Disposal information
- 5 Nominal connection diameter
- 6 Operating pressure
- 7 K<sub>v</sub> value
- 8 Water temperature
- 9 Rated voltage range/frequency
- **10** Protection/protection class

### Bezeichnung

- 11 Order no.
- 12 Date of manufacture
- 13 Serial no.
- 14 Operating weight
- 15 Operating voltage
- 16 Ambient temperature
- 17 Nominal capacity
- 18 Continuous flow
- 19 Nominal pressure

# 1.3.2 GENO-mat duo WEW-X



### Bezeichnung

1 CE mark

5

- 2 Obey the operation manual
- 3 Disposal information
- 4 Nominal connection diameter
  - Operating pressure

### Bezeichnung

- 6 K<sub>v</sub> value
- 7 Water temperature
- 8 Rated voltage range/frequency
- 9 Protection/protection class
- 10 Date of manufacture

	Bezeichnung	
11	QR code	17
12	Product designation	18
13	Data matrix code	 19
14	Order no.	20
15	Serial no.	21
16	Operating weight	

Bezeichnung
-------------

- 7 Operating voltage
- 8 Ambient temperature
- 19 Nominal capacity
- 20 Continuous flow
- 21 Nominal pressure

# 1.4 Symbols used

Symbol	Meaning
	Danger and risk
	Important information or requirement
í	Useful information or tip
	Written documentation required
F	Reference to further documents
	Work that must be carried out by qualified specialists only
ß	Work that must be carried out by qualified electricians only
ß	Work that must be carried out by technical service personnel only

# 1.5 Depiction of warnings

This manual contains information and instructions that you must obey for your personal safety. The information and instructions are highlighted by a warning symbol and are structured as shown below:



SIGNAL WORD Type and source of hazard

- Possible consequences
- Preventive measures

The signal words below are defined subject to the degree of danger and might be used in the present document:

Warning symbol and signal word			Consequences if the information/ instructions are ignored
	DANGER		Death or serious injuries
	WARNING	Personal injury	Possible death or serious injuries
	CAUTION		Possible moderate or minor injuries
	NOTE	Damage to property	Possible damage to components, the product and/or its functions, or an object in its vicinity

# 1.6 Demands on personnel

During the individual life cycle phases of the product, different people carry out work on the product. This work requires different qualifications.

# 1.6.1 Qualification of personnel

Personnel	Requirements
User	<ul> <li>No special expertise required</li> </ul>
	<ul> <li>Knowledge of the tasks assigned</li> </ul>
	<ul> <li>Knowledge of possible dangers in case of incorrect behaviour</li> </ul>
	<ul> <li>Knowledge of the required protective equipment and protective measures</li> </ul>
	<ul> <li>Knowledge of residual risks</li> </ul>
Owner/operator/	Product-specific expertise
operating company	<ul> <li>Knowledge of statutory regulations on work safety and accident prevention</li> </ul>
Qualified specialist	Professional training
<ul> <li>Electrical engineering</li> </ul>	<ul> <li>Knowledge of relevant standards and regulations</li> </ul>
<ul> <li>Sanitary engineering</li> </ul>	<ul> <li>Knowledge of detection and prevention of potential hazards</li> </ul>
(HVAC and plumbing)	<ul> <li>Knowledge of statutory regulations on accident prevention</li> </ul>
Transport	
Technical service	<ul> <li>Extended product-specific expertise</li> </ul>
(Grünbeck's technical service/ authorised service company)	Trained by Grünbeck

# 1.6.2 Authorisations of personnel

The table below describes which tasks may be carried out by whom.

	User	Owner/ operator/ operating company	Qualified specialist	Technical service
Transport and storage		Х	Х	Х
Installation and mounting			Х	Х
Start-up/commissioning			Х	Х
Operation and handling	Х	Х	Х	Х
Cleaning	Х	Х	Х	Х
Inspection		Х	Х	Х
Maintenance semi-annually		Х	Х	Х
annually			Х	Х
Troubleshooting		Х	Х	Х
Repair				Х
Decommissioning and restart/recommissioning			Х	Х
Dismantling and disposal			Х	Х

### 1.6.3 Personal protective equipment

As an owner/operator/operating company, make sure that the required personal protective equipment is available.

The components below fall under the heading of personal protective equipment (PPE):



-

# 2 Safety

# 2.1 Safety measures

- Only operate your product if all components are installed properly.
- Obey the local regulations on drinking water protection, accident prevention and occupational safety.
- Do not make any changes, alterations, extensions or program changes on your product.
- Only use genuine spare parts for maintenance or repair.
- Keep the premises locked against unauthorised access to protect imperilled or untrained persons from residual risks.
- Comply with the maintenance intervals (refer to chapter 8.2). Failure to comply can result in the microbiological contamination of your drinking water system.

# 2.1.1 Mechanical hazards

- You must never remove, bridge, or otherwise tamper with safety equipment.
- For all work on the system that cannot be carried out from the ground, use stable, safe and self-standing access aids (e.g. stepladders).
- Make sure that the system is set up in a way that it cannot tip over and that the stability of the system is guaranteed at all times.

# 2.1.2 Pressure-related hazards

- Components can be under pressure. There is a risk of injuries and damage to property due to escaping water and unexpected movement of components. Check the system's pressure lines for leaks at regular intervals.
- Before starting any repair and maintenance work, make sure that all affected components are depressurised.

# 2.1.3 Electrical hazards

There is an immediate danger of fatal injury from electric shock when touching live parts. Damage to the insulation or individual components can be life-threatening.

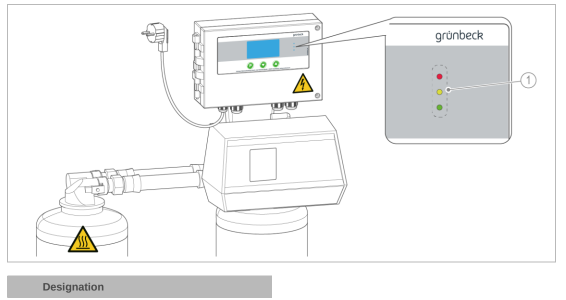
- Only have qualified electricians carry out electrical work on the system.
- In case of damage to live components, switch off the voltage supply immediately and arrange for repair.
- Switch off the supply voltage before working on electrical system parts. Discharge residual voltage.

- Never bridge electrical fuses. Do not disable fuses. Use the correct current ratings when replacing fuses.
- Keep moisture away from live parts. Moisture can cause short-circuits.
- 2.1.4 Groups of persons requiring protection
  - This product must not be used by persons (including children) with limited abilities, lack of experience or knowledge.

# 2.2 Product-specific safety instructions

- Always route lines such as brine and flushing water hoses, mains cable, electrical connecting cable away from traffic routes in order to prevent tripping and tearing off.
- Mark possible tripping hazards, if necessary.
- Be aware of a possible risk of slipping due to leaking water on the floor.

## 2.2.1 Signals and warning devices



1 LEDs for status display of the system

### Labels on the product





Hot surfaces (for warm water version GENO-mat duo WEW-X)



The affixed information and pictograms must be clearly legible. They must not be removed, soiled or painted over.

•

- ▶ Obey all warnings and safety instructions.
- ▶ Immediately replace illegible or damaged symbols and pictograms.

# 2.2.2 Safety-related components

Safety components must be replaced by genuine spare parts only.

- Control valve and control unit
- Brine valve
- Water meter
- Disinfection unit

# 2.3 Conduct in emergencies

### 2.3.1 In case of water leaks

- 1. De-energise the system unplug the mains plug.
- **2.** Locate the leak.
- 3. Eliminate the cause of the water leak.

# 2.3.2 In case of control failure

- **1.** De-energise the system unplug the mains plug.
- 2. Contact the technical service.

# 3 **Product description**

# 3.1 Intended use

# 3.1.1 Water softeners GENO-mat duo WE-X

The water softeners GENO-mat duo WE-X are designed for the continuous production of softened and partially softened water and can be used in these areas:

- Continuous soft water supply
- Softening and partial softening of the following kinds of water
  - Well water
  - · Process water
  - Boiler feed water
  - · Cooling water
  - Air-conditioning water
  - Cold drinking water
  - Industrial water

The GENO-mat duo WE-X is available in 2 designs:

- Full salting (fully softened water with a residual hardness of < 0.1 °dH for industry)
- Economy salting (partially softened water such as cooling water)

Only systems with full salting are suitable for softening to less than 0.1 °dH.

### 3.1.2 Water softeners GENO-mat duo WEW-X

The water softeners GENO-mat duo WEW-X are designed for the continuous production of softened warm water and can be used in these areas:

- Continuous soft water supply
- Softening and partial softening of the following kinds of water
  - Well water
  - Process water
  - Boiler feed water
  - Cooling water
  - · Air-conditioning water
  - Industrial water

The water softeners are suitable for softening to less than 0.1 °dH.

# 3.1.3 Application limits



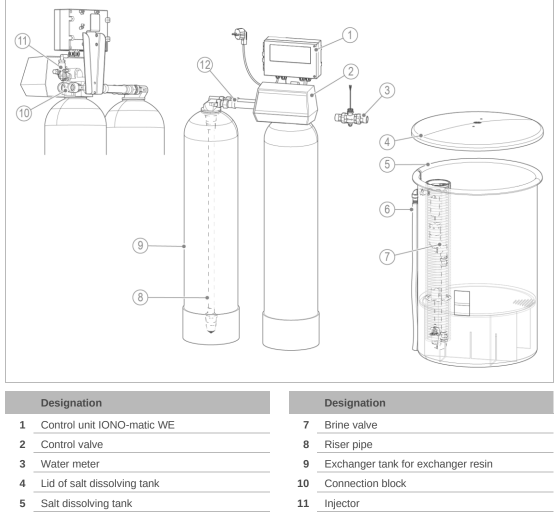
Observe the country-specific stipulations for soft water hardness in the drinking water sector.

- The water to be softened must be free of iron and manganese.
  - Iron < 0.2 mg/l
  - Manganese < 0.05 mg/l

### 3.1.4 Foreseeable misuse

- The water softeners of the respective sizes are adjusted to the soft water demand expected at the time of installation and are not suitable for major deviations in capacities.
- The maximum continuous flow must not be exceeded under any circumstances.

# 3.2 Product components



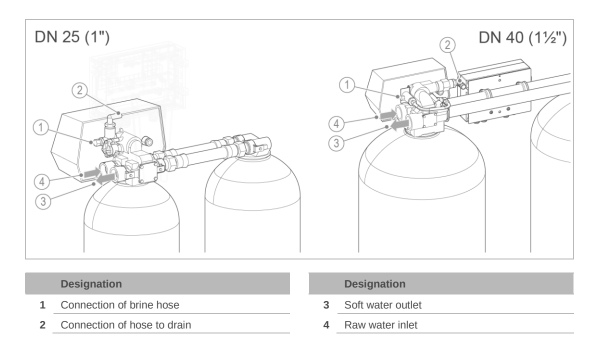
6 Overflow hose (Ø 19 mm)

grünbeck

12

Connecting hoses

# 3.3 Connections



# 3.4 Functional description

### 3.4.1 Process

The water softeners GENO-mat duo WE-X/WEW-X work according to the ion exchange principle. The exchange of calcium and magnesium ions for sodium ions causes the water to become soft.

# 3.4.2 Function

The water softeners feature a control valve for both exchangers and are volume-controlled.

The regeneration is triggered when the pre-set water volume in an exchanger has been softened. The water softeners regenerate with soft water.

# 3.5 Permissible regenerant

The water softeners must only be operated with salt tablets according to DIN EN 973 type A as regenerant.

Obey the requirements regarding storage and handling of the regenerant (refer to chapter 4.3).

# 3.6 Application in the drinking water sector

### **Country-specific requirements**

Czech Republic:

According to the czech decree no. 252/2004 softened drinking water should not fall below a soft water hardness of 2 mmol/l (approx. 11°dH)

 Austria: In Austria, softened drinking water must have a soft water hardness of at least 8.4 °dH.

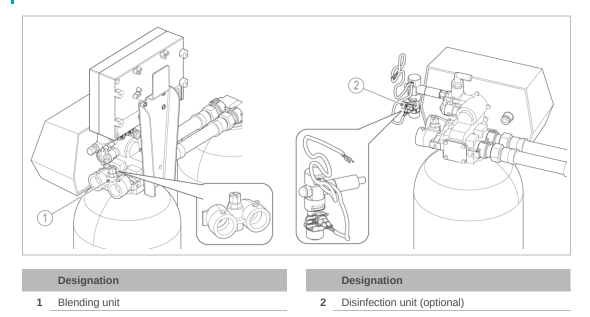
### 3.6.2 Blending unit

- In case of GENO-mat duo WE-X systems 50/130/230 with economy salting, the connection block with blending valve is supplied as standard.
- For GENO-mat duo WE-X systems 65/150/300 with full salting, this blending unit is available as an accessory.

When softening drinking water, the specifications of the German Drinking Water Ordinance must be adhered to.

- Residual hardness 3 °dH 8 °dH
- Max. sodium content 200 mg/l

To achieve this, a blending valve to add inlet water is required (refer to chapter 6.3.1).



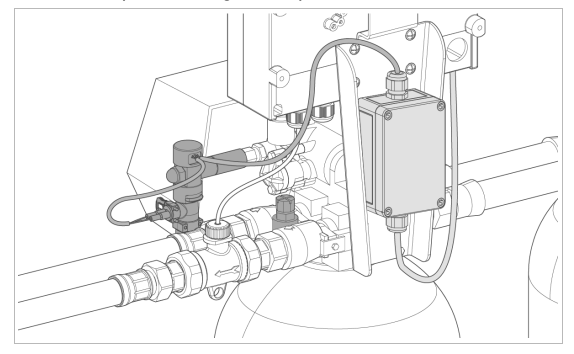
# 3.6.3 Disinfection unit (optional for systems with economy salting)



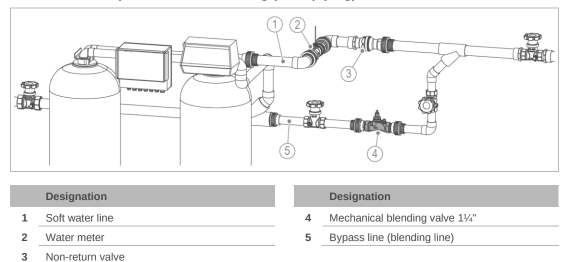
WARNING Contaminated drinking water due to stagnation

- Infectious diseases due to bacterial growth
- Make sure that there is a continuous flow and avoid prolonged periods of standstill.
- Keep the system connected to the power and water supply, even during longer absences.
- Install a disinfection unit which triggers chlorine disinfection with every regeneration.

### Installation example with blending unit and optional disinfection unit



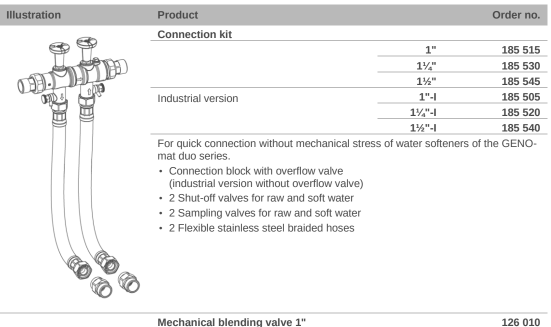
### Installation example with DN 40 blending (fixed piping)

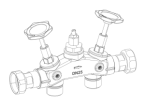


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#### 3.7 Accessories

You can retrofit your product with accessories. Please contact your local Grünbeck representative or Grünbeck's headquarters in Hoechstaedt/Germany for details.





### Mechanical blending valve 1"

126 015

To set a constant residual hardness by blending raw water, irrespective of withdrawal volumes and pressure fluctuations.

- · 2 Shut-off valves for raw water inlet and blended water outlet
- · For connection with flexible connection hoses
- · With water meter screw connections

Mechanical blending valve 11/4"

To set a constant residual hardness by blending raw water, irrespective of withdrawal volumes and pressure fluctuations.

· Without shut-off valves

Illustration	Product	Order no.	
	Blending valve 1" with DVGW blending	125 809	
	<ul> <li>Adapter connection with integrated blending unit R 1"</li> <li>Included in the scope of supply of duo WE-X 50/130/230 with ecor</li> <li>Available as an option for duo WE-X 65/150/300 with full salting.</li> </ul>	nomy salting	
	Disinfection unit duo WE-X 50 – 450 V2	182 505	
	Disinfection unit duo WE-X 530 – 750 V2	182 515	
	For automatic disinfection (chlorine flushing) during each regeneratic according to the NaCl electrolysis principle.	n process	
	<ul> <li>With external power supply unit in the switch box for wiring with co GENO-IONO-matic WE</li> </ul>	ntrol unit	
	<ul> <li>Suitable for GENO-mat duo WE-X systems with economy salting (not suitable for use with GENO-mat duo WEW-X)</li> </ul>		
	Voltage-free signal	126 890	
	To relay the operating states below to the building management syst systems installed downstream:	em or	
Without illustration	Operation Exchanger 1		
Without indoitation	Operation Exchanger 2		
	Regeneration		
	Operation		
	Pre-alarm salt supply	185 335	
	For monitoring the salt supply by means of a light sensor. If the salt list dissolving tank falls below the minimum height, a signal is sent to softener and a voltage-free fault signal is triggered.		
	Mounted on the underside of the lid.		
5	Safety device protectliQ:A25	126 405	
	For permanent monitoring of the desired locations in damp rooms. If water leak, the product automatically closes its valve and shuts off th water pipe.	126 405 s. If it detects a	
E La	With wired water sensor of 2 m in length		
J	A maximum of up to 2 water sensors can be connected		
	Battery-operated, optionally with power supply unit at 230 V     For other sizes, please inquire		
	For other sizes, please inquire.		

# 4 Transport, set-up and storage

# 4.1 Shipping/Delivery/Packaging

The system parts/packages are fixed on a pallet at the factory and secured against tipping.

▶ Upon receipt, immediately check for completeness and transport damage.

### NOTE Improper transport

- Damage to system parts due to components falling down.
- The system does not feature any lifting points for lifting by crane and lifting strap

   do not lift the system with a crane or lifting device.
- Load/unload the system parts secured on a pallet with a forklift and suitable pallet forks.

# 4.2 Transport/Set-up

CAUTION

► Transport the product in its original packaging only.

**CAUTION** Unhandy size of system parts during transport

- Crushing due to slipping and falling system parts
- ► Transport or lift the system parts with two people.
- Note that the exchanger tanks must only be transported upright (refer to warning notice on the packaging).
- ► Keep unauthorised persons away when transporting and setting up system parts.

- Transport over stairs and inclines
- Crushing due to slipping and falling system parts
- ► Use suitable transport equipment (e.g. a forklift) when transporting the system parts to the installation site via inclines.
- ▶ Do not use any self-rolling transport equipment (e.g. lift trucks, trolleys).
- Place the system parts/packages on a level and stable surface. Take the weight of the system parts/packages into account.



# 4.3 Storage

- Protect the product from the impacts below when storing it:
  - Dampness, moisture
  - Environmental impacts such as wind, rain, snow, etc.
  - Frost, direct sunlight, severe heat exposure
  - · Chemicals, dyes, solvents and their vapours

### 4.3.1 Regenerant

- Store the salt tablets in dry and clean rooms only.
- ► Do not use opened packages.
- ► Clean the outside of the package before opening it.

# 5 Installation

M

The installation of the system represents a major intervention into the drinking water system and must be carried out by a qualified specialist only.

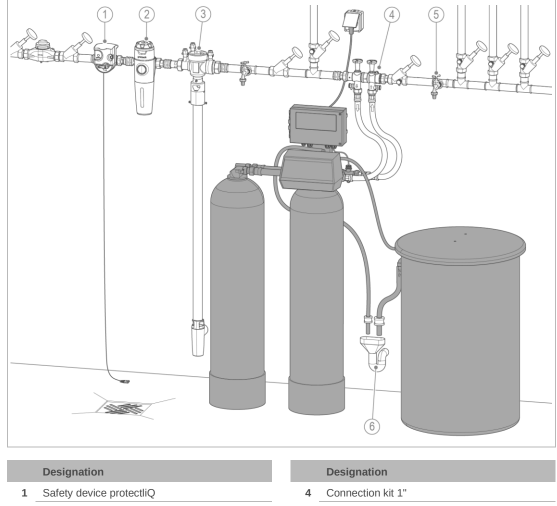
**WARNING** Contaminated drinking water due to stagnation

- Infection due to bacterial growth
- Do not connect the system to the drinking water system until immediately before start-up/commissioning.
- Only fill the system with raw water immediately before operation.

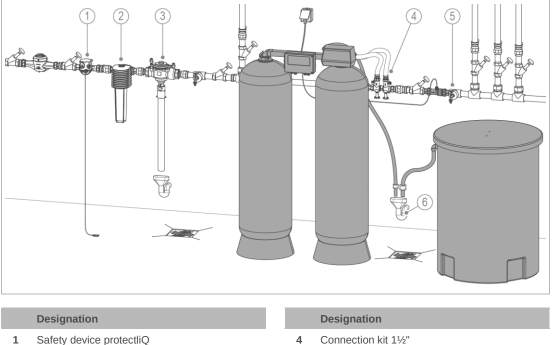
**NOTE** Impurities and corrosion particles in the water supply line

- Damage to the control valve and the exchange resin
- ► Thoroughly flush the water supply line prior to start-up/commissioning.

### Installation example I (GENO-mat duo WE-X in DN 25 version)



- 3 Euro system separator GENO-DK 2
- 5 Water withdrawal point
- 6 Drain connection DN 50 acc. to DIN EN 1717



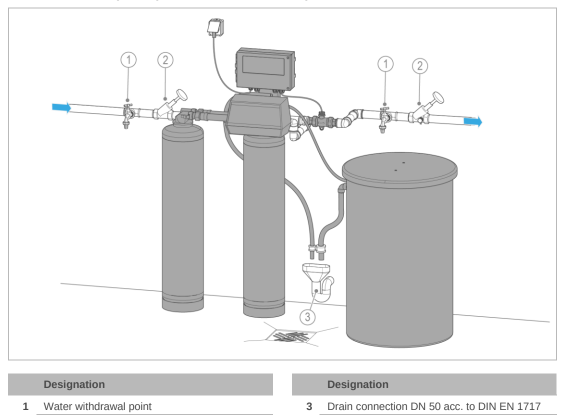
### Installation example II (GENO-mat duo WE-X in DN 40 version)

- 1 Safety device protectliQ
- 2 Drinking water filter BOXER
- 3 Euro system separator GENO-DK 2

4	Connection kit 11/2"
5	Water withdrawal point

6 Drain connection DN 50 acc. to DIN EN 1717

### Installation example III (GENO-mat duo WEW-X)



2 Shut-off valve

# 5.2 Requirements for the installation site

Obey the local installation directives, general guidelines and technical specifications.

- Protection from frost, severe heat exposure and direct sunlight
- Protection from chemicals, dyes, solvents and their vapours
- Ambient temperature and radiation temperature in the immediate vicinity of the GENO-mat duo WE-X
  - $\leq$  25 °C for applications in the drinking water sector
  - ≤ 40 °C for purely technical applications
- Protection from heat sources (e.g. heating systems, boilers and warm water pipes) for GENO-mat duo WE-X
- Access for maintenance work (take note of space required)
- Sufficiently illuminated as well as aerated and ventilated
- Horizontal installation surface with sufficient load-bearing capacity to support the operating weight of the product
- The soft water pipe downstream of the system must be made of corrosionresistant material or a corrosion inhibitor must be used.
- If you require a constant soft water hardness (e.g. boiler feed water), we recommend installing a hardness control measuring device such as softwatch or GENO-control.

### Space required

- There must be a clearance of at least 800 mm in front of the system for operation.
- To set up the system, comply with the recommended foundation dimensions (refer to chapter 12).

### Water installation

- Drinking water filter installed upstream as well as pressure reducer, if necessary (e.g. fine filter pureliQ:KD or BOXER KDX), for GENO-mat duo WE-X
- Warm water filter installed upstream as well as pressure reducer, if necessary, for GENO-mat duo WEW-X
- Floor drain or corresponding safety device with water stop function (e.g. safety device protectliQ)
- Salt water resistant lifting system in case the drain connection is located at a higher level
- Drain connection ≥ DN 50
- Euro system separator (e.g. GENO-DK 2) upstream of the product
- Shut-off valves and possibility of sampling upstream and downstream of the product

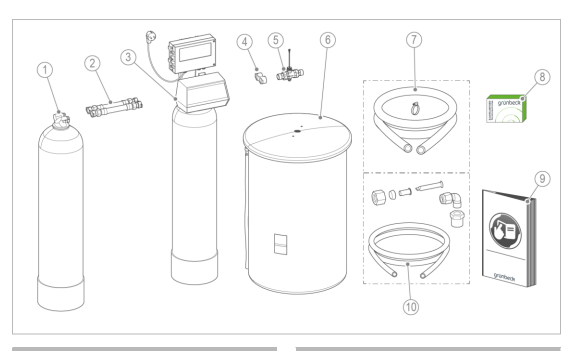
### **Electrical installation**

 Schuko socket with continuous power supply (max. about 1.2 m from the control unit)

# 5.3 Checking the scope of supply

# 5.3.1 GENO-mat duo WE-X/WEW-X in DN 25 version

The exchangers are filled with ion exchange resin at the factory.



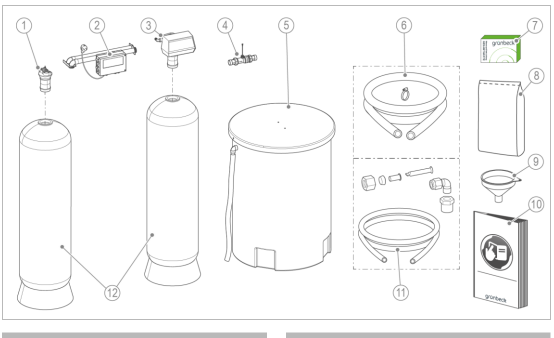
### Designation

- 1 Exchanger tank 2
- 2 Connecting hoses with connection adapters
- 3 Exchanger tank 1 with control valve and control unit Connection block (for full salting)
- Blending valve 1" with DVGW blending (in case of economy salting)
- 5 Water meter

### Designation

- 6 Salt dissolving tank with brine valve and overflow hose
- 7 Flushing water hose, 3 m in length
- 8 Water test kit "Total hardness"
- 9 Operation manual
- 10 Brine hose for brine valve including connecting accessories
- Check the scope of supply for completeness and damage.

# 5.3.2 GENO-mat duo WE-X in DN 40 version



### Designation

Bottle	adapter
Dottio	uuuptoi

1

- 2 Connecting pipes with control unit and screw connection
- 3 Control valve
- 4 Water meter
- 5 Salt dissolving tank with brine valve and overflow hose
- 6 Flushing water hose, 3 m in length

### Designation

- 7 Water test kit "Total hardness"
- 8 Ion exchange resin
- 9 Filling funnel
- 10 Operation manual
- 11 Brine hose for brine valve including connecting accessories
- 12 Exchanger tanks 1 and 2
- ► Check the scope of supply for completeness and damage.

# 5.4 Water installation

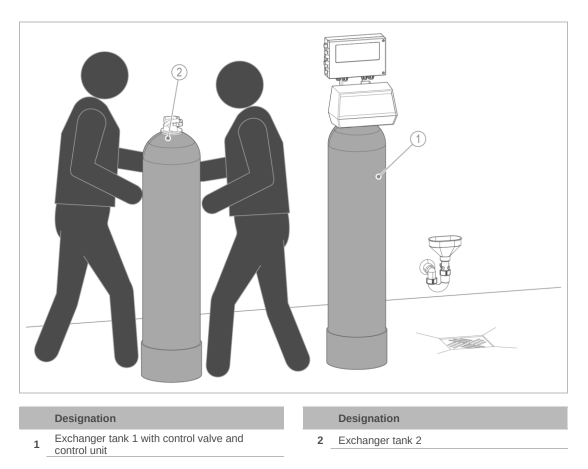
The system only functions if it is set up correctly.

Always place the exchanger tank with control valve on the right-hand side (seen from the front).

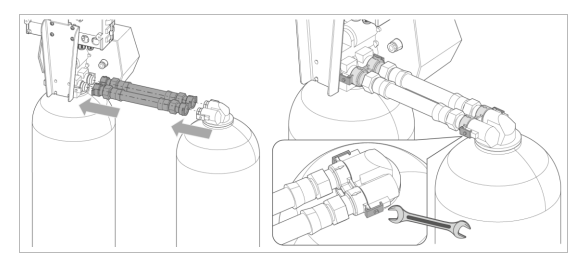
CAUTION Exchanger tanks can tip and fall over

- Pushing/crushing people
- ► Transport the exchanger tanks in their original packaging to the installation site.
- ► Always set up the exchanger tank with at least two people.
- ▶ Move the exchanger tank in an upright position do not tilt it.
- Place the exchanger tank on a level surface.
- Secure the exchanger tank against tipping over, if necessary.

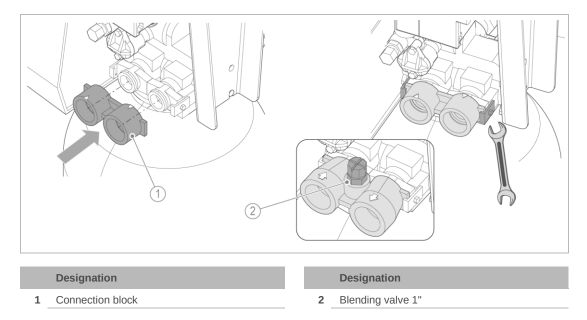
# 5.4.1 GENO-mat duo WE-X/WEW-X in DN 25 version



- 3. Set up exchanger tank 1 with control valve on the right-hand side.
- 4. Set up exchanger tank 2 on the left-hand side.
- **5.** Position the two exchanger tanks in such way that the space required to operate the system is maintained.



- 6. Install the connecting hoses between the control valve and the bottle adapter
  - a Undo the metal clamps.
  - **b** Plug on the coupling elements.
  - c Clamp the coupling elements with metal clamps.





In case of GENO-mat duo WE-X 65/150/300 with full salting, the standard connection block is to be installed.

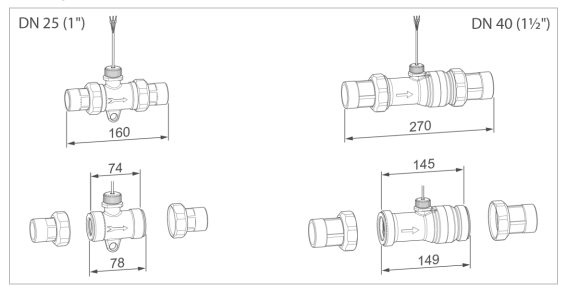
In case of GENO-mat duo WE-X 50/130/230 with economy salting, the connection block with blending valve is to be installed.

- **7.** Install the connection block on the water connection. Make sure that the adjustment sleeve on the blending valve points upwards.
  - a Undo the metal clamps.
  - **b** Plug on the connection block.
  - c Clamp the connection block with metal clamps.

#### 5.4.1.1 Connecting the water lines and installing the water meter

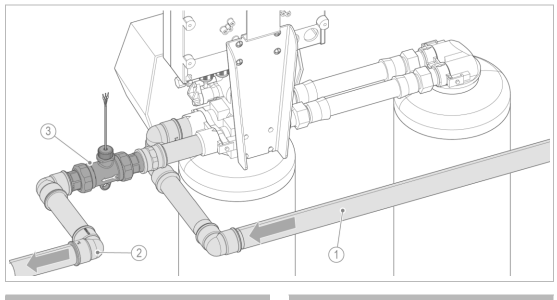
► Thoroughly flush the water supply line to flush out dirt and corrosion particles from the supply line.

### Installing the water meter



- 1. Prepare the soft water line for the installation of the water meter.
- 2. Comply with the flow direction and take the installation dimensions into account.
- » The Hall sensor must point upwards.

### Installation with fixed piping by client on site



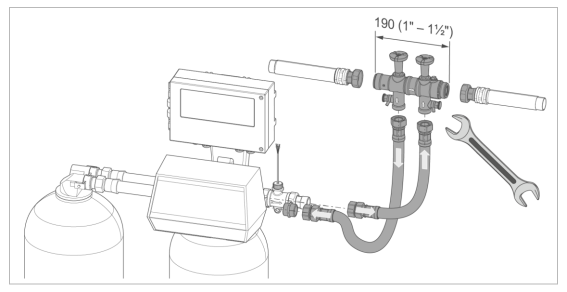
### Designation

1

Designation 3 Water meter

- Raw water pipe (inlet) Soft water line (outlet) 2
  - 1. Connect the raw water and soft water line.
  - 2. Install the water meter in the soft water line.

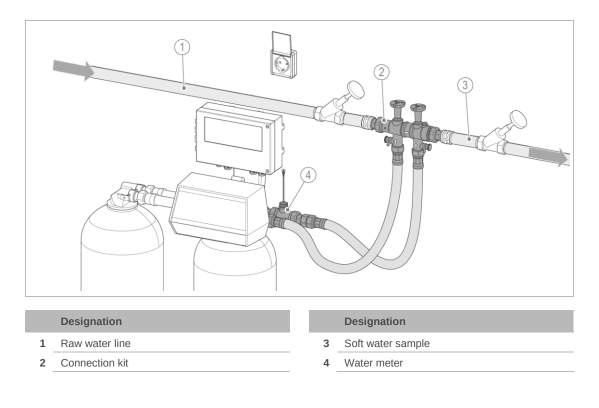
### Installation with connection kit



- 1. Install the screw connection into the pipe.
- 2. Install the connection block of the connection kit comply with the flow direction.
- 3. Install the water meter on the connection of the soft water outlet.

### **NOTE** Incorrect installation of connection hoses

- Risk of damage/impairment of the system function in case of incorrect installation.
- Make sure that the connection hoses are not squeezed, kinked or twisted when connecting them.
- ► Firmly hold the connection hoses when tightening the union nuts.
- Make sure that the bending radius of the connection hoses is not too small (at least 10 x hose Ø).
- **4.** Install the connection hoses on the connection block and on the connections of the water softener.



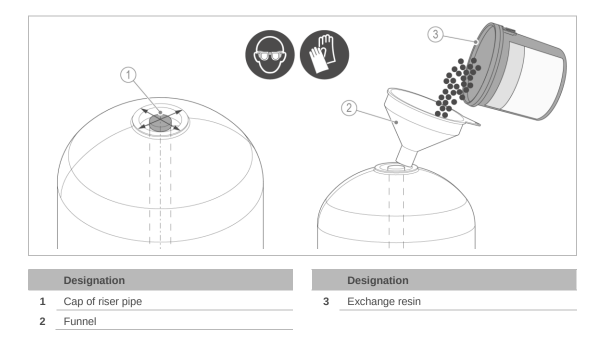
# 5.4.2 GENO-mat duo WE-X in DN 40 version

## 5.4.2.1 Filling the exchanger tanks

The exchangers tanks must be filled with exchange resin by the client on site.

System	WE-X 330 and WE-X 450	WE-X 530 and WE-X 750
Resin volume per exchanger	115	200

### ► Fill the exchanger tanks one after the other and proceed as follows:



1. Check that the riser pipe is closed by the cap.



The cap prevents the exchange resin from entering the riser pipe.

The riser pipe must be centred, so that the bottle adapter and the control valve can be installed.

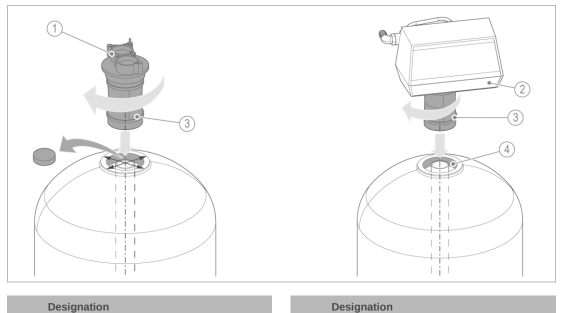
- 2. Centre the riser pipe in the exchanger tank.
- 3. Carefully fill in the exchange resin using the funnel.

#### CAUTION Spilled exchange resin

- Bruises/bumps due to slipping
- Collect spilled exchange resin immediately.
- 4. Remove the funnel.
- 5. Clean the sealing surfaces and the thread of each exchanger tank from adhering exchange resin.

#### 5.4.2.2 Installing the control valve and the bottle adapter

Install the control valve and the bottle adapter one after the other.



#### Designation

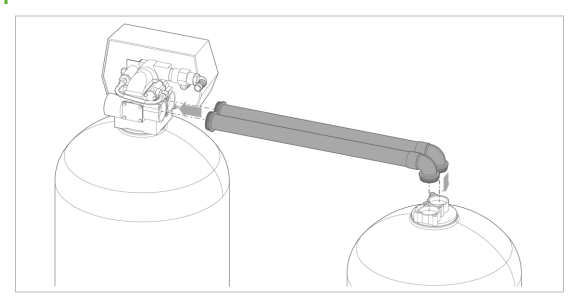
- Bottle adapter 1
- 2 Control valve

3 Head nozzle

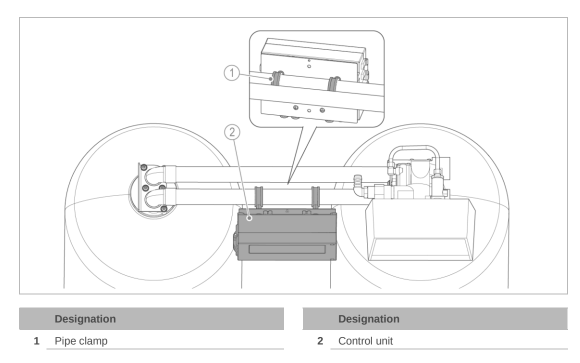
- 4 Thread/sealing surfaces
- 1. Check that the riser pipe is accurately centred.
- 2. Remove the cap from the riser pipe.
- 3. Push the head nozzle of the control valve from above over the riser pipe of the exchanger tank on the right.
- 4. Fix the control valve on the exchanger tank by turning it clockwise

- **5.** Push the head nozzle of the bottle adapter from above over the riser pipe of the exchanger tank on the left.
- 6. Fix the bottle adapter on the exchanger tank by turning it clockwise.

Obey the attached mounting instructions for the installation of the connecting pipes.

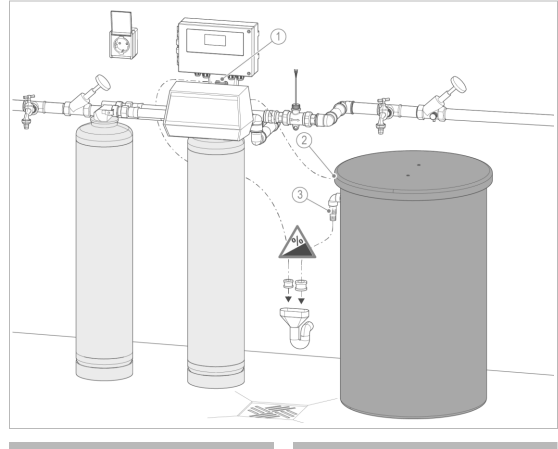


7. Install the connecting pipes between the control valve and the bottle adapter.



**8.** Fix the connecting pipes using the screw connections.

9. Fix the control unit on the connecting pipe using the pipe clamps.



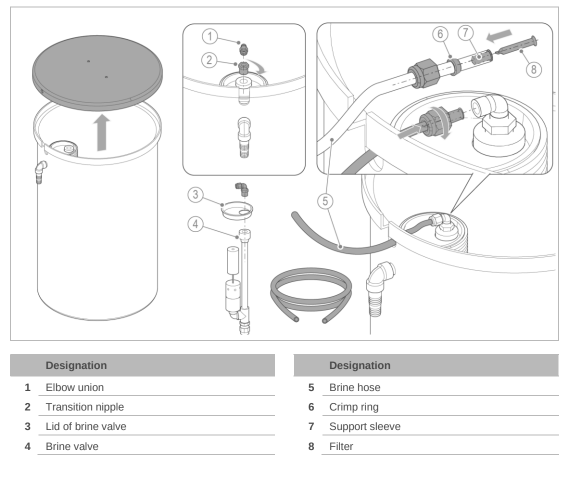
# 5.5 Setting up and connecting the salt dissolving tank

	Designation		Designation
1	Flushing water pipe	3	Overflow hose
2	Brine hose		

- **1.** Place the salt dissolving tank in the immediate vicinity of the water softener.
  - **a** Take the length of the hoses of the salt dissolving tank and of the water softener into account.
  - **b** Take the space required to fill the salt dissolving tank with salt tablets into account.

### 5.5.1.1 Connecting the brine hose

### Fastening the brine hose on the brine valve

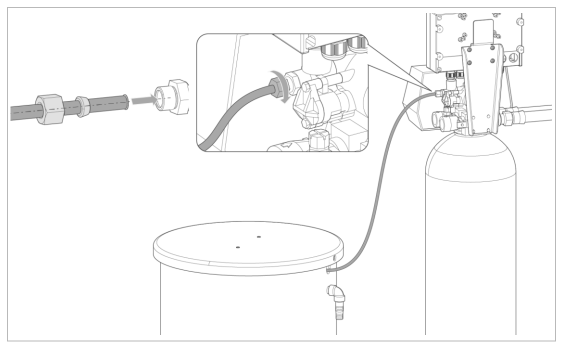


1. Remove the lid of the salt dissolving tank.



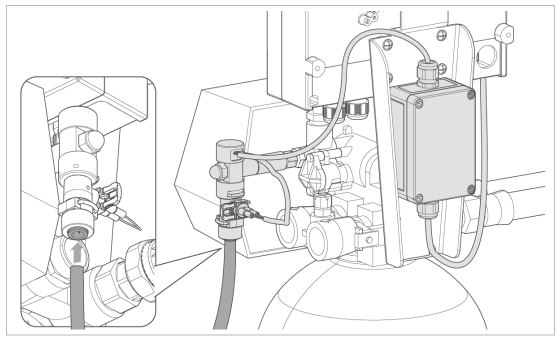
- You can remove the brine valve to make installing the brine hose easier.
  - ▶ Remove the yellow lid and pull out the brine valve upwards.
  - 2. Screw the transition nipple and the elbow union into the brine valve.
    - a The GENO-mat duo WE-X systems 530/750 do not require the transition nipple.
  - 3. Shorten the brine hose to the required length, if necessary.
  - 4. Push in the support sleeves on both ends of the brine hose.
  - 5. Push the filter into the brine hose.
  - 6. Fasten the brine hose with inserted crimp ring and union nut on the brine valve.
  - 7. Put the brine valve and the yellow lid back in again, if removed.

### Fastening the brine hose on the injector



**8.** Fasten the brine hose on the injector with crimp ring, inserted support sleeve and union nut on the injector.

### Fastening the brine hose on the (optional) disinfection unit



- **9.** Insert the brine hose into the plug-in connection as far as it will go.
- **10.** Check the brine hose for a tight fit briefly pull on the brine hose.
- » The ring of the plug-in connection blocks the brine hose against being pulled out.
- ► To disengage the plug-in connection, press and hold the ring and pull on the brine hose at the same time.

### 5.5.1.2 Establishing the waste water connection

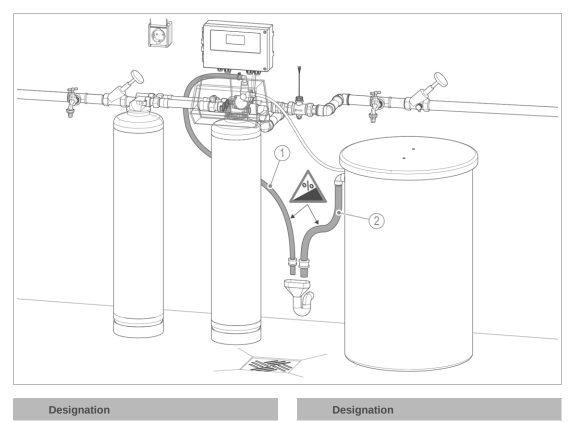
NOTE

Build-up of waste water in the flushing water hose

- Damage to the system and malfunction
- Make sure not to bend the flushing water hose or not to route it higher than the system height.



According to DIN EN 1717, a free outlet and a backflow-free discharge of the flushing water must be guaranteed.



1 Flushing water hose

- 2 Overflow hose
- 1. Fix the flushing water hose on the connection of the control head using the clamp.
- 2. Shorten the flushing water hose to the required length, if necessary.
- 3. Route the flushing water hose with a downward slope to the drain and fix it.
- 4. Route the overflow hose of the salt dissolving tank to the drain and fix it.

## 5.6 Electrical installation

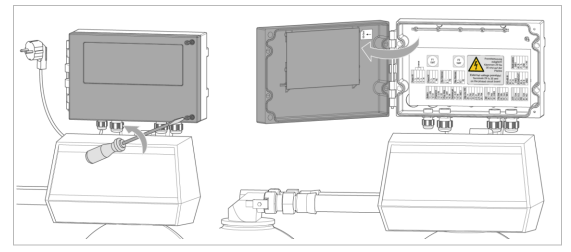


The electrical installation must be carried out by a qualified electrician only.

DANGER Life-threatening voltage

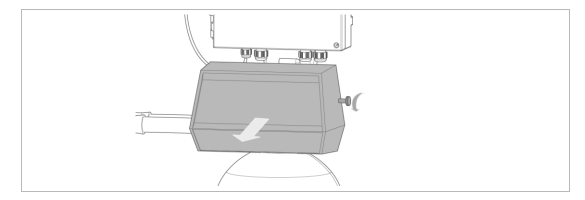
- Severe burns, cardiovascular failure, fatal electric shock
- ► Only have qualified electricians carry out electrical work on the system.

### 5.6.1 Opening the control unit



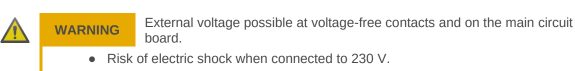
- 1. Make sure that the system is de-energised.
- 2. Unscrew both screws of the cover.
- 3. Swing open the cover.

#### 5.6.2 Opening the control valve



- 1. Unscrew the two knurled screws on the sides
- 2. Remove the cover of the control valve pull it off towards the front.

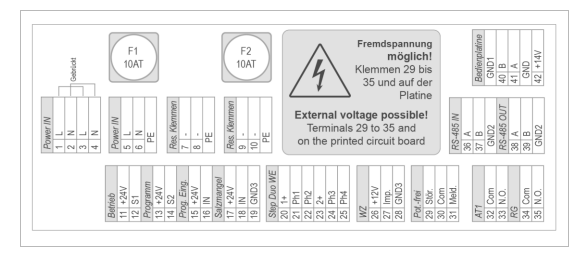
#### 5.6.3 Terminal strip of main circuit board



- Do not open any switch boxes or other parts of the electrical equipment if you are not a qualified electrician.
- ▶ Unplug the system's mains plug before working on electrical components.
- Obey the warning labels in the control unit.

If the chlorine cell is connected to terminals 30 and 31, no fault signal must be connected.

- ► Connect the components below to the terminal strip:
- Water meter (terminals 26 28)
- Microswitch of control valve (terminals 11 14)
- Step motor of control valve (terminals 20 25)



### 5.6.3.1 Line connections within the water softener



The line connections below are pre-installed in the system at the factory and must not be modified:

• Connect cables marked with \* on site.

Term.	Signal	Colour	Function		Line	Comments	
1	L	BN	Mains supply Cont	rol unit L	0.75 mm²	Terminals 1 and 3	
2	Ν	BU				bridged	
3	L	BN	Mains supply Control unit N		0.75 mm <sup>2</sup>	Terminals 2 and 4	
4	Ν	BU				bridged	
5	L	BN	Power supply 230	Power supply 230 V~		Mains supply line	
6	N	BU					
PE		GN/YE	_			Protective conductor	
7	L	BN	Switching contact			For connection of	
8	N	BU	Power relay K800			chlorine cell (power	
PE	IN	GN/YE				supply unit in switch	
						box, 125 098)	
9			Reserved terminal	S			
10			_				
PE							
11	+ 24 V=	BK	Microswitch	1	ÖVPC-OZ 3x0.5 mm <sup>2</sup>	3 Terminals on the	
12	S1	YE	Control valve*	2		right of the terminal	
13	+ 24 V=			_		strip on the brine valve	
14	S2	OG		3		valve	
20	+ 24 V=	GN	Step motor	BU	LiYY 7x0.25 mm <sup>2</sup>	3 Terminals on the	
21	Ph1	BN	Control valve*	YE/BK		left on the brine valve	
				or			
00	Dh0	01/	_	BR/RD	-		
22 23	Ph2 + 24 V=	GY WH	_	BK BU	-	3 terminals in the	
23		YE	_	УE	_	middle on the brine	
	Ph3 Ph4	PK	_		-	valve	
25	Pn4	PK		RD			
26	+12 V=	WH	Water meter *		LiYY 3x0.25 mm <sup>2</sup>		
27	Pulse	GN					
28	GND	BN					
32	COM		Voltage-free conta			Switching capacity	
33	NOC		when exchanger ta operation	ank 1 is in		max. 30 V~/1 A	
34	COM		Voltage-free conta	ct, closed		]	
35	NOC		during regeneration	n			
	GND1	WH	Connection to ope	rating	LiYY 5x0.34 mm <sup>2</sup>	Plug	
40	B	GY	board of control un			- 3	
41	A	GN				1	
	GND	YE	_			-	
42	+14 V=	BN				-	

#### 5.6.3.2 Line connections to external or optional components

Term.	Signal	Colour	Function	Line	Comments
15	+24 V=		Programmable input		
16	IN				
17	+24 V=	BN	Optional pre-alarm salt	LiYY 4x0.25 mm <sup>2</sup>	
18	IN	BK	supply		
19	GND3	BU			
29	Fault		Collective fault		Each
30	Com		Common root		max. 250 V~ / max. 3 A
31	Sign.		Signal contact		

#### 5.6.3.3 Line connections to interconnected GENO-OSMO-X reverse osmosis

Term.	Signal	Function		Line	Comments
36	RS -485 A	Bus line to control unit	93	LiYcY 3x0.25 mm <sup>2</sup> (*)	
37	RS -485 B	OSMO-X	94		
	GND2		95		
38	RS -485 A	Bus line to control unit	96	LiYcY 3x0.25 mm <sup>2</sup> (*)	
39	RS -485 B	Pressure booster system	97		
	GND2	GENO-FU (HR)-X	98		

(\*) A shielded line is required in case the length of the line is > 20 m. The shield must be connected to a vacant PE terminal on one side.

#### 5.6.3.4 Interface RS-485

Data line to interconnected subsystems Water softener and/or Pressure booster

#### **Connecting terminating resistors**



If more than two subsystems are interconnected or if the length of the line between the two is > approx. 20 m, the so-called terminating resistors have to be connected to the two "endpoints" by means of DIP switches.

RS485 interconnection between	Terminating resistors to be connected in case of			
GENO-mat duo WE-X + GENO-OSMO-X	GENO-mat duo WE and	GENO-mat duo WE and GENO-OSMO-X (*)		
GENO-OSMO-X + pressure booster	GENO-OSMO-X + press	GENO-OSMO-X + pressure booster (*)		
GENO-mat duo WE-X + GENO-OSMO-X + pressure booster GENO-FU (HR)-X	GENO-mat duo WE	Pressure booster		

(\*) For length of line RS-485 > approx. 20 m

#### In case of GENO-OSMO-X:

The terminating resistors are aligned below the sheet cover of the main circuit board.

- Near terminal 43 (connection to water softener GENO-mat duo WE-X)
- Near terminal 47 (connection to pressure booster)

In case of control unit IONO-matic WE or PBS (pressure booster) controller:

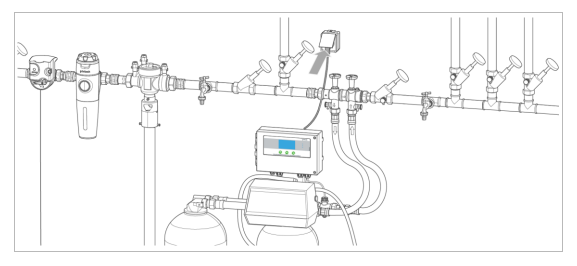
• Near terminal 36

## 6 Start-up/commissioning



The initial start-up/commissioning of the product must be carried out by technical service personnel only.

## 6.1 Connecting the product to the power supply



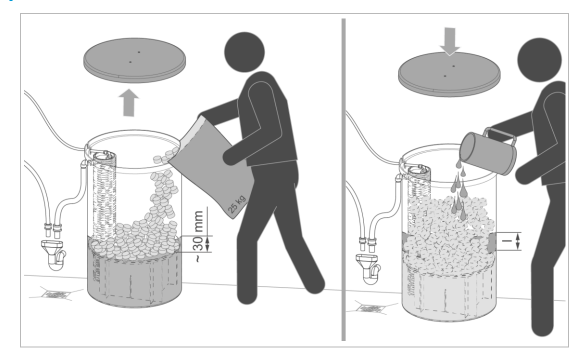
- 1. Close the cover of the control valve.
- 2. Close the cover of the control unit.
- 3. Check that all current-carrying lines are properly routed and not damaged.
- 4. Plug the mains plug into the socket.
- » The control unit switches on.

## 6.2 Filling the salt dissolving tank

#### NOTE

Contaminated salt

- Malfunctions on the brine valve and the injector of the control valve.
- ▶ Use pure salt tablets according to DIN EN 973 A only.
- Prevent contamination by storing the salt tablets properly (refer to chapter 4.3.1).



- 1. Remove the lid of the salt dissolving tank.
- **2.** Fill the salt dissolving tank with raw water until the water level is about 30 mm above the sieve bottom.
- 3. Fill the entire salt dissolving tank with salt tablets.

GENO-mat duo WE-XU/WEW-X (full salting	65	150	300	450	750	
Max. salt supply of standard salt dissolving kg tank		130	190	285	485	760
GENO-mat duo WE-X (economy salting)		50	130	230	330	530
Max. salt supply of standard salt dissolving tank	kg	65	130	190	285	285

4. Fill in the operating water volume (raw water).

GENO-mat duo WE-XU/WEW-X (full salting)	65	150	300	450	750
Operating water volume, approx.	10	22	45	70	111
GENO-mat duo WE-X (economy salting)	50	130	230	330	530
Operating water volume, approx.	5	11	23	32	44

- 5. Close the lid of the salt dissolving tank.
- ▶ Dispose of the dust-like fine fraction from the bag with your residual waste.

## 6.3 Setting the product

#### 6.3.1 Blending hardness/sodium concentration in the water

When softening drinking water, a sodium concentration of max. **200** mg/l must not be exceeded.

When softening water by 1 °dH, the sodium concentration increases by approx. **8.2** mg/l. The permitted blending hardness results from the limit value for the sodium concentration and the hardness of the inlet water.

- Proceed as follows to calculate the maximum possible softening of the inlet water:
- 200 mg/l x mg/l (sodium concentration in the raw water inlet) = y mg/l (permitted addition of sodium during softening)

 $\frac{y \text{ mg/l}}{8.2 \text{ mg/l}} = Z \circ dH \text{ (maximum softening permitted)}$ 

• The inlet water can be softened by a maximum of Z °dH.

#### Sample calculation

Raw water hardness: 28 °dH Sodium concentration in the raw water inlet: 51.6 mg/l

Permitted addition of sodium during softening: 200 mg/l - 51.6 mg/l = 148.4 mg/l

This results in the maximum softening permitted:

• The raw water hardness (28 °dH – 18 °dH) can be reduced to 10 °dH.

#### Hardness ranges

Hardness range	°dH	°f
Soft	< 8.4	< 15
Medium	8.4 – 14	15 – 25
Hard	> 14	> 25

#### Recommendation for soft water hardness

Soft water hardness	Remarks
<b>3</b> °dH / 5.3 °f / 0.53 °mmol/l	Minimum value as per DIN 12502 (corrosion protection)
4 – 6 °dH / 7.1 – 10.7 °f / 0.71 – 1.07 mmol/l	Optimum soft water



If the water softener is installed upstream of a reverse osmosis system, the supply line to the reverse osmosis system must not be designed as a blending line.

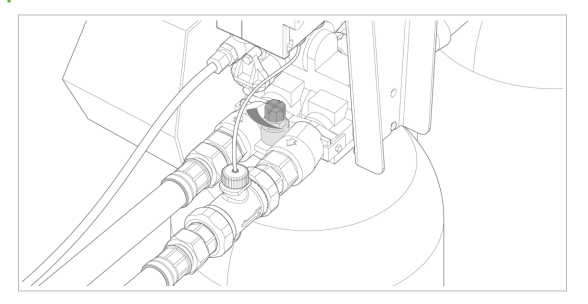
#### 6.3.2 Setting the blending unit

Systems of size DN 40 can include a blending valve R 1<sup>1</sup>/<sub>4</sub>" as additional equipment (refer to chapter 3.7).



If both soft water with 0 °dH and blended water are needed, we recommend using this blending valve for system sizes DN 25 as well.

Comply with the operating manual of the optional blending valve R 1<sup>1</sup>/<sub>4</sub>" when setting the blending hardness.



- 1. Open the on-site shut-off valve at the raw water inlet.
- 2. Open the on-site shut-off valve at the soft water outlet
- 3. Set the adjustment sleeve on the blending valve to a midscale value.
- 4. Take a water sample at a water withdrawal point downstream of the system.
- 5. Determine the water hardness using the water test kit (refer to chapter 7.3).
- 6. Proceed as follows to set the blending hardness:
  - **a** Turn the adjustment sleeve to the left (close) decreasing the blending hardness.
  - **b** Turn the adjustment sleeve to the right (open) increasing the blending hardness.
- 7. Repeat steps 4 6 until the required blending hardness has been achieved.
  - The soft water hardness should be between 3 °dH 8 °dH.



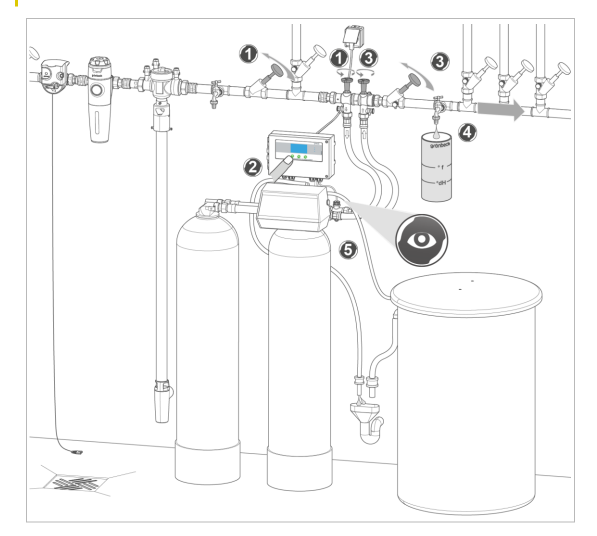
In Austria, softened drinking water must have a soft water hardness of at least 8.4  $^{\circ}\mathrm{dH}.$ 

## 6.4 Venting and checking the product



Escaping water on the floor

- Risk of slipping at the sampling points
- You might slip/fall and injure yourself.
- ► Use personal protective equipment wear sturdy shoes.
- Immediately mop up escaped liquids.



- 1. Open the shut-off valves on the raw water inlet.
- 2. Start a manual regeneration (refer to chapter 7.1.4).
- » One exchanger is being regenerated.
  - a Wait until the regeneration process has been completed.
  - **b** Start another manual regeneration.
- » The second exchanger is being regenerated.



All systems featuring a low-salt alarm have a set delay time between 2 regenerations (factory setting: 0.2 h = 12 minutes)

- Wait for this period of time after the first regeneration before you start another manual regeneration.
- 3. Open the shut-off valves on the soft water inlet.
- 4. Take a water sample at a water withdrawal point downstream of the system.
  - a Determine the water hardness using the water test kit (refer to chapter 7.3).
- » The system is working properly if the analysis of the water taken directly downstream of the system is 0 °dH.
- 5. Check the installation for leaks.
- 6. Check the soft water meter for pulse output.
- 7. Fill in the start-up/commissioning log (refer to chapter 13.1).
- » Start-up is completed.

## 6.5 Setting the control unit

The operating parameters are already stored in the control unit GENO-IONO-matic WE.

During start-up/commissioning, all parameters must be entered which are required for the automatic calculation of the regeneration interval (refer to chapter 7.1.4).

- ► Set the time.
- Set the raw water hardness.
- Set the blending hardness, if necessary.

## 6.6 Handing over the product to the owner/operator/ operating company

- Explain to the owner/operator/operating company how the product works.
- Use the manual to brief the owner/operator/operating company and answer any questions.
- Inform the owner/operator/operating company about the need for inspections and maintenance.
- ► Hand over all documents to the owner/operator/operating company for keeping.

#### 6.6.1 Disposal of packaging

Dispose of packaging material as soon as it is no longer needed (refer to chapter 11.2).

#### 6.6.2 Storage of accessories

▶ Keep the accessories supplied with the system in a safe place near the system.

## 7 Operation

The water softeners GENO-mat duo WE-X/WEW-X are volume-controlled. They are operated and monitored by means of the control unit GENO-IONO-matic WE.

The operating and regeneration operations are automatically controlled depending on the selected operating mode, the water consumption, the daily interval and the time.

In the control unit, the different parameters for the different system types are stored in data records. The operating data is stored in the respective data record.



The stored data records must be changed by technical service personnel only.

## 7.1 Operating concept

The system is operated via control panel of the IONO-matic WE control unit.

#### 7.1.1 Menu structure

The control unit has the menu structure below:

- **Info level** for users (refer to chapter 7.1.4)
  - · Reading the operating data
  - Setting the operating parameters
  - Starting a manual regeneration
- **Programming level** for installers (refer to chapter 7.1.5)
  - Setting the system parameters (Code: 113, 290, 999)
- Technical service level (refer to chapter 7.1.6)
  - Changing extended system parameters (Code:

By default, the display is switched off.

- Pressing any key activates the display.
- If there is no operation for 5 minutes, the control unit returns to the basic display.
- » Parameters that have not been saved are discarded.
- If there is no operation for 10 minutes, the display switches off.

## 7.1.2 Control panel

		1	
		grünbeck	
		1002 1002 1002 1002 1002 1002 1002 17:28 0.05m3 2h 0.05m3 0	2 3 -4
		Grünbeck Wasseraufbereitung GmbH   Josef-Grünberk-Straße 1   89420 Hoech Itaedt   www.gruenbeck.com	
		(7) $(6)$ $(5)$	
	Designation	Meaning/Function	
1	Display	Basic display <ul> <li>Time, remaining capacity, time since last regeneration</li> </ul>	
2	LED .	Malfunction (refer to chapter 9.1.2)	

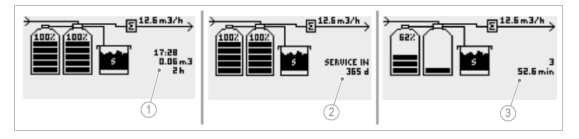
1	Display	<ul><li>Basic display</li><li>Time, remaining capacity, time since last regeneration</li></ul>			
2	LED red	Malfunction (refer to chapter 9.1.2).			
3	LED yellow	Warning (refer to chapter 9.1.1).			
4	LED green	Everything OK (normal operation)			
5	Operating key	<ul> <li>In the basic display:</li> <li>Activating the Info level</li> <li>In the Info level:</li> <li>Going to the previous parameter</li> <li>In the programming level:</li> <li>Going to the previous parameter</li> <li>Increasing the numerical value of a parameter (display value is flashing)</li> </ul>			
6	Operating key	<ul> <li>In the basic display:</li> <li>Starting a manual regeneration (press and hold key for &gt; 5 sec)</li> <li>In the Info level: <ul> <li>Going to the next parameter.</li> </ul> </li> <li>In the programming level: <ul> <li>Going to the next parameter</li> <li>Decreasing the numerical value of a parameter (display value is flashing)</li> </ul> </li> </ul>			
7	Operating key	<ul> <li>In the Info level:</li> <li>Programming parameters (press and hold key for &gt; 1 sec)</li> <li>Acknowledging malfunctions</li> <li>Suppressing maintenance signal for 2 weeks</li> <li>In the programming level:</li> <li>Opening parameter for editing (display value is flashing)</li> <li>Saving parameter (display value stops flashing)</li> </ul>			
	Key combination P+	<ul> <li>In the Info level:</li> <li>Access to the programming level (Code request C 000)</li> </ul>			
	Key combination +	<ul> <li>In the programming level:</li> <li>Closing open parameter without saving (previous display value is retained)</li> <li>Returning to the basic display</li> </ul>			

### 7.1.3 Basic display

		17:28 17:28 5 0.06 m3 2h 5 0
	Designation	Meaning/Function
1	Exchanger on the left	• The remaining capacity of the exchanger in operation is displayed
2	Exchanger on the right	<ul> <li>in %.</li> <li>The current flow direction for the exchanger that is undergoing regeneration is indicated by arrow symbols.</li> </ul>
3	Water meter	<ul> <li>Next to the water meter symbol, the current 0 °dH flow from the system is displayed in m<sup>3</sup>/h.</li> </ul>
4	Salt dissolving tank	In case of pre-alarm salt supply (optional)
		<ul> <li>The salt dissolving tank is depicted empty when salt tablets need to be refilled.</li> </ul>
5	Operating parameters	• Time
		Remaining capacity of the exchanger in operation
		Time since last regeneration

#### 7.1.4 Info level

#### Reading the operating data



#### Designation

1

- Time in hh:mm (hours : minutes
- Remaining capacity of the exchanger in operation in m<sup>3</sup>
- Time since last regeneration in h (hours)
- 2 Remaining time of maintenance interval in d (days)
- Current regeneration step
- Remaining duration of the current regeneration step in min (minutes)

Switch between the parameters by pressing the keys and .

• If no key is operated for a period of 5 minutes, the basic display reappears automatically.

#### Setting the operating parameters

In this user menu level, at least the basic parameters below must be set:

- Time
- Raw water hardness
- Blending hardness (for economy salting with blending)
- ▶ Press the key ♥ in the basic display for > 1 sec.

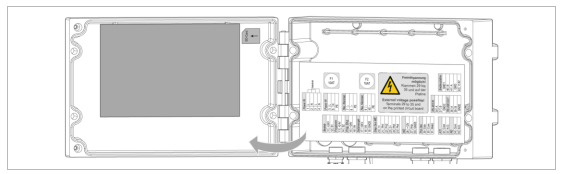


In the tables below, the factory settings are greyed out.

Parameters		Setting range	Remarks
Raw water hardness	°dH	1 25 250	Raw water hardness determined on site
Blending hardness	°dH	0 250	Only displayed in case of systems with blending unit (refer to table of data records)
Data logging		No/Yes	On internal SD card (card slot on operating
Interval	min	1 60 999	board)
Time	hh:mm	00:00 - 23:59	
Date		XX.XX.XX	

- 1. Use the keys 🕢 and 🛆 to navigate to the respective parameter.
- **2.** Press and hold the  $\bigcirc$  key > 2.5 sec.
- » The value starts flashing.
- Change the value using 
   and 
   and.
- 4. Save the value using P.
- » The value stops flashing.
- **5.** Return to the basic display simultaneously press  $\bigcirc$  and  $\bigcirc$ .

#### Data logging on SD card



The SD card socket is integrated in the operating unit of the IONO-matic WE control unit.

The measured values are logged on the SD card as a \*.txt file, the values are separated from one another by semicolons.

You can read the file with MS-Excel, for instance.



► End the data logging with No first before you remove the SD card.

The SD card used must be FAT32 formatted. Recommendation: Do thorough formatting, no quick formatting.

If set to Yes, the information below is recorded at the set interval:

- Remaining capacity of the exchanger in operation (C XX.XX m<sup>3</sup>).
- Current flow (Q XX.XX m<sup>3</sup>/h).
- Time since last regeneration (T XXX h)
- Current regeneration step
  - 0 = No regeneration
  - 1 = Backwash
  - 2 = Salting (During the step Salting, the power relay K800 (terminals 7, 8, PE) is switched on, otherwise it is switched off.
  - 3 = Slow rinse
  - 4 = Washing out
  - 5 = Filling brine tank (filling salt dissolving tank)
- Time until service is due (S XXX d)
- Counter reading Regeneration (XXXXXX)
- Counter reading Soft water volume (XXXXXX m<sup>3</sup>)

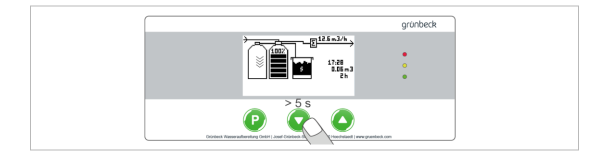
#### Starting a manual regeneration

Manual regeneration of the exchanger is required during start-up, for instance.

In the situations below, it is not possible to start a manual regeneration:

- If a regeneration is already in progress (the key command is not stored)
- If a regeneration lock is active (either via programmable input or in the form of an interval between two regenerations)

You can start a manual regeneration as follows:



- Press the key in the basic display for > 1 sec.
- » The exchanger currently in operation is being regenerated.

After completion of the first regeneration, you can start another manual regeneration for the second exchanger.



By pressing the key combination  $\mathbf{P} + \mathbf{r}$ , the current regeneration step can be aborted. The previous remaining capacity of the exchanger is retained.

#### 7.1.5 Programming level

Access to the programming level is started from the basic display. You need a code for access.



The programming level contains parameters that might have to be adapted to the conditions on site during start-up/commissioning.

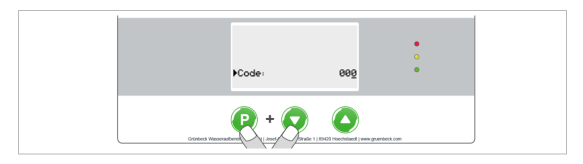
The settings described here must be made by a qualified specialist (installer) only.



The parameters marked with (\*) must not be changed.



In the tables below, the factory settings are greyed out.



- 1. Activate the programming level.
  - **a** Simultaneously press the two keys **P** and **S** in the basic display.
- 2. Enter the respective code XXX using 🕟 and 🔼.
- 3. Confirm with P.

#### 7.1.5.1 Installer level (Code 113)

Parameters	Setting range	Remarks			
Prog. Input Text OSMO-X programmable input	0/1/2	<ul> <li>Function of programmable input</li> <li>0 = No function</li> <li>1 = External initiation of regeneration</li> <li>2 = External lock of regeneration.</li> </ul>			
Function of programmable output or signal contact Text OSMO-X programmable output	0/1/2/3	<ul> <li>Function of programmable output</li> <li>0 = No function</li> <li>1 = Output Maintenance interval + Low salt</li> <li>2 = Enabling hardness control measuring device (in this case, Maintenance message and Low salt run via the collective fault contact) <sup>1)</sup></li> <li>3 = Active during regeneration step "Salting"</li> </ul>			
Delay Low-on-s. min Text OSMO-X Lack of salt delay	n 0/L/-1/ 1999	<ul> <li>Function Low-salt message</li> <li>0 = Deactivated</li> <li>L = Option Pre-alarm salt supply (185 335)<sup>2)</sup></li> <li>-1 = If the water softener does not feature a display, "-1" must be set on the IONO-matic WE</li> <li>1999 = Option Low-salt alarm (181 880)<sup>3)</sup></li> </ul>			
Abort cur. reg.	0 / 1	<ul> <li>Aborting regeneration function</li> <li>0 = Deactivated</li> <li>1 = Aborting the current regeneration step</li> </ul>			
Operating language	German				
	English				
	French				
	Dutch				
	Italian				
	Spanish				
	Russian				

1) Open during a malfunction or between the initiation of a regeneration (motor start) and reaching the position Salting.

 As soon as the switching distance between light sensor and salt filling is exceed for > 5 minutes, the Lowsalt message is output.

3) At the end of the step "Filling brine tank" (filling salt dissolving tank), the delay time starts counting down. Within the delay time, the float switch must have floated up (contact closed). Between two regenerations, the Low-salt message is only output once. 1. Navigate to the respective parameter using 🕡 and 🙆.

- **2.** Press and hold the  $\mathbf{P}$  key for > 2.5 sec.
- » The value starts flashing.
- Change the value using and .
- 4. Save the value using P.
- » The value stops flashing.
- 5. Return to the basic display simultaneously press  $\bigcirc$  and  $\bigcirc$ .

#### 7.1.5.2 Changing system parameters (Code 290)

In this level, different hardness units can be set, for instance.

Parameters		Setting range	Remarks		
Hardness unit		°dH / °f / mol/m <sup>3</sup>	Applies to raw water hardness and capacity figure		
Data record *		Preset (according to system size)	The default value must not be changed (only by technical service personnel)		
Capacity m <sup>3</sup> x <sup>o</sup> dH		Display only	Display values cannot be changed		
Water meter pulse rate	l/pulse				
Release time hh:mm 00:00 - 23:59		00:00 - 23:59	Only applies to operating mode b3 (regeneration when capacity is exhausted or at the set daily interval at the set time (whichever occurs first).		

#### 7.1.5.3 Software version (Code 999)

Display of the software version of the main circuit board and operating board (display) of the IONO-matic WE control unit.

- Display of software version 2.34
- Software version of main circuit board 2.34



A software update must be carried out by technical service personnel only (refer to technical service manual).

## 7.1.6 Technical service level (1)



Settings in the technical service level must be done by Grünbeck's technical service or by a qualified specialist trained by Grünbeck only (refer to technical service manual).

## 7.2 Refilling salt tablets

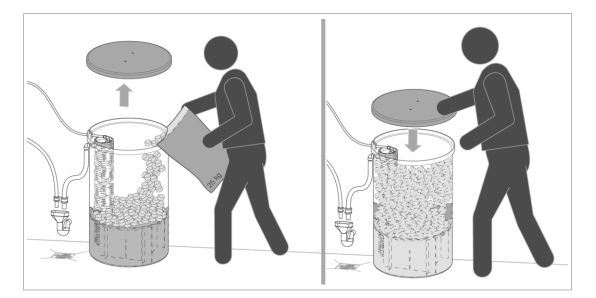
The salt supply in the salt dissolving tank must always be higher than the water level.

- ► Take note of the label "Min. salt filling level" on the salt dissolving tank.
  - Only if the optional low-salt alarm is connected:

**()** 

A yellow LED on the control unit indicates when the salt level in the salt dissolving reaches the minimum level, and a warning message Low salt is output (refer to chapter 9.1). In the display, the salt dissolving tank is shown as Empty.

Proceed as follows to refill the salt dissolving tank:



- **1.** Open the lid of the salt dissolving tank.
- 2. Fill the entire salt dissolving tank with salt tablets.
- 3. Dispose of the dust-like fine fraction from the bag with your residual waste.
- 4. Close the lid of the salt dissolving tank.

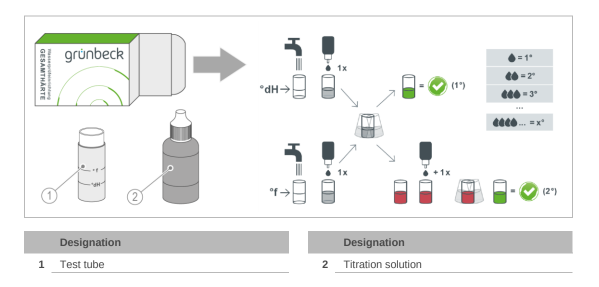
VARNUNG SALZMANG.	
Grünbeck Wasseraufternite Grünbeck Wasseraufternite	

- 5. Acknowledge the warning Low salt on the control unit using the key  ${f P}$ .
- 6. Document the refill in Documentation of salt consumption (refer to chapter 13).

## 7.3 Determining the water hardness

The water test kit is designed to determine the water hardness in  $^{\circ}$ dH or in  $^{\circ}$ f. The unit mol/m<sup>3</sup> (= mmol/l) can be determined from  $^{\circ}$ f.

Carry out a quick water test using the water test kit "Total hardness". You will find the corresponding quick reference guide on the back of the packaging.



#### 7.3.1 Taking a water sample

- 1. Open a water withdrawal point.
  - **a** Use the raw water sampling valve upstream of the system to take a raw water sample.
  - **b** Use the sampling valve downstream of the system to take a soft water sample (0 °dH test).
  - c For blended water, use the sampling valve downstream of the blending unit.
- 2. Let the water run for at least 30 seconds.
- 3. Take a water sample using the test tube:
  - **a** Fill the test tube up to the required marking **°dH** to determine the water hardness in °dH.
  - **b** Fill the test tube up to the °f mark (x 0.1 = mol/m<sup>3</sup>) in order to determine the water hardness in °f, mol/m<sup>3</sup> (mmol/l).

#### 7.3.2 Determining the water hardness in °dH/°f

- 1. Add one drop of titration solution (1 drop = 1 °dH or 1 °f).
- 2. Shake the test tube until the titration solution is mixed with the water.
- **3.** In case of red colouring, repeat steps 1 and 2 and count the drops until the colour changes to green.
- » When the colour changes from red to green, the water hardness has been determined.

The number of drops corresponds to the degree of hardness in °dH or °f.

- Test tube filled up to the °dH mark: 6 Drops = 6 °dH
- Test tube filled up to the °f mark: 6 Drops= 6 °f

#### 7.3.3 Determining the water hardness in mol/m<sup>3</sup> (mmol/l)

- 1. Determine the water hardness in °f as described.
- 2. Divide the value in °f by 10.

The water hardness in °f divided by 10 corresponds to the degree of hardness in mol/m<sup>3</sup> (= mmol/l).

- 6 Drops = 6 °f = 0.6 mol/m<sup>3</sup> = **0.6 mmol/l**
- » You get the water hardness in mol/m<sup>3</sup>.
- 7.3.4 Entering the raw water hardness on the control unit.
  - Enter the determined raw water hardness in the control unit (refer to chapter 7.1.4).
  - Enter the blending hardness for the version with blending valve in the control unit (refer to chapter 7.1.4).



Take the sodium concentration in the water into consideration for the blending hardness (refer to chapter 6.3.1).

## 8 Maintenance and repair

Maintenance and repair includes cleaning, inspection and maintenance of the product.



The responsibility for inspection and maintenance is subject to local and national requirements. The owner/operator/operating company is responsible for compliance with the prescribed maintenance and repair work.

By concluding a maintenance contract you make sure that all maintenance work will be carried out on time.

Only use genuine spare and wearing parts from Grünbeck.

## 8.1 Cleaning



Only have the cleaning work carried out by persons who have been instructed in the risks and dangers that can arise from the product.

- WARNING Damp cleaning of live components
  - Risk of electric shock
  - Sparking due to short circuit
  - Switch off the voltage supply as well as any external voltage before starting the cleaning work.
  - Wait for 15 minutes and make sure that the components do not carry any voltage.
  - ► Do not open any switch cabinets.
  - Do not use any high-pressure equipment for cleaning and do not blast electrical/electronic devices with water.

#### CAUTION

- N Climbing onto system components
- Risk of falling when climbing onto system components
- Do not climb onto system components such as pipes, racks, etc.
- Use stable, safe and self-standing access aids such as stepladders, platforms, etc. when cleaning components that are located at high levels.

NOTE

Do not clean the system with cleaning agents containing alcohol/solvents.

- Plastic components are damaged.
- Varnished surfaces are affected.
- ► Use a mild/pH-neutral soap solution.

- ► Use personal protective equipment.
- Only clean the outside of the system.
- Do not use any strong or abrasive cleaning agents.
- ▶ Wipe the surfaces with a damp cloth.
- ▶ Dry the surfaces with a cloth.



The technical service personnel clean the salt dissolving tank once a year during maintenance.

### 8.2 Intervals



By way of regular inspections and maintenance, malfunctions can be detected in time and system failures might be avoided.

As owner/operator/operating company determine which components must be inspected and maintained at which intervals (load-dependent). These intervals are subject to the actual conditions such as: water condition, degree of impurities, environmental impacts, consumption, etc.

The interval table below shows the minimum intervals for the activities to be carried out.

Task	Interval	Tasks
Inspection	2 months	Visual check of the installation for leaks
		<ul> <li>Check the salt level in the salt dissolving tank</li> </ul>
		Check the water hardnesses
		<ul> <li>Check the control unit for function and setting</li> </ul>
Maintenance	6 months	Check the entire system on the outside for damage and corrosion
		Check the control valve in operating condition and the flushing water connection to the drain for leaks
		Check the connection hoses and/or the connection points for leaks
		<ul> <li>Check the hose connections for leaks and damage</li> </ul>
		Check mains cable, mains plug and electrical lines for damage and a tight fit
		<ul> <li>Evaluate the consumption and the state of the salt</li> </ul>
		<ul> <li>Read the water pressure and flow pressure</li> </ul>
		<ul> <li>Read the water meter reading</li> </ul>
		Check the water hardnesses
	annually	Functional check on control unit and control valve
		<ul> <li>Check the setting of the control unit</li> </ul>
		<ul> <li>Check the initiation of a regeneration</li> </ul>
		<ul> <li>Check the water meter for pulse output</li> </ul>
		<ul> <li>Clean the injector and injector sieve</li> </ul>
		<ul> <li>Check the control valve for leaks</li> </ul>
		Check the drive motor for function

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Task	Interval	Tasks
		<ul> <li>Work on salt dissolving tank and brine valve</li> <li>Clean the salt dissolving tank and the brine valve</li> <li>Check the brine valve for function and setting</li> <li>Clean/replace the filter for the brine valve</li> <li>Check the brine hose for leaks during operation</li> <li>Check the low-salt alarm for function</li> <li>Optional accessories</li> <li>Check and clean the chlorine cell of the disinfection unit</li> <li>Test the safety fitting against backflow</li> <li>Check the pre-alarm salt supply for salt incrustations and damage</li> </ul>
	load- dependent	<ul> <li>Refer to "annually"</li> <li>Replace the exchange resin</li> <li>Replace the chlorine cell</li> </ul>
Repair	5 years	Recommendation: Replace wearing parts

### 8.3 Inspection

You as owner/operator/operating company can do the regular inspections yourself. Initially, we recommend inspecting the product at shorter intervals and later on as required.

- Carry out an inspection at least every 2 months.
- 1. Check the installation for leaks.
- 2. Check that there are enough salt tablets in the salt dissolving tank.
- 3. Check the water hardnesses below (refer to chapter 7.3).
  - a Raw water hardness
  - **b** Soft water hardness (0 °dH (°f, mmol/l))
  - c Blending hardness for systems with blending valve
- 4. Check the control unit for function and setting
  - a Time
  - **b** Raw water hardness set
  - c Soft water hardness with blending valve (optional)

## 8.4 Maintenance

Regular work is required in order to ensure the proper functioning of the product in the long term. DIN EN 806-5 recommends regular maintenance to ensure trouble-free and hygienic operation of the product.

WARNING External voltage at voltage-free contacts and on the circuit board

- Risk of electric shock when connected to 230 V
- ▶ Unplug the system's mains plug before working on electrical components.
- Obey the warning labels in the control unit.

#### 8.4.1 Semi-annual maintenance

Proceed as follows to carry out semi-annual maintenance:

- 1. Check the outside of the entire system for damage and corrosion.
- **2.** Check the control valve in operating state and the flushing water connection to the drain for leaks.
- » The system must not regenerate. No water must drip from the flushing water connection during operation.
- 3. Check the connection hoses and/or the connection points for leaks.
- 4. Check all hose connections for leaks and damage.
- **5.** Check the mains cable, the mains plug and all electrical lines for damage and a tight fit.
- 6. Check the water level in the salt dissolving tank.
- NOTE Undershooting the minimum salt filling level
  - Hardness breaking through
  - Make sure that the minimum salt filling level in the salt dissolving tank is maintained.
  - a Refill salt tablets, if necessary (refer to chapter 6.2).
  - b Check the state of the salt no salt clumps.
     Loosen possible incrustations with a tool do not use any pointed objects.
  - **c** Evaluate the salt consumption and document the salt consumption as a function of the water consumed (refer to chapter 13).



- Minor deviations are normal and cannot be prevented technically.
  - In case of considerable fluctuations, contact the technical service personnel.
- 7. Read the water and flow pressure.
- 8. Read the water meter reading.

- 9. Check the water hardnesses below (refer to chapter 7.3).
  - a Raw water hardness
  - **b** Soft water hardness (0 °dH (°f, mmol/l))
  - c Blending hardness for systems with blending valve
- 10. Readjust the blending valve, if necessary, and check the blending hardness again.

#### 8.4.2 Annual maintenance



Annual maintenance work requires expert knowledge. This kind of maintenance work must be carried out by technical service personnel only.

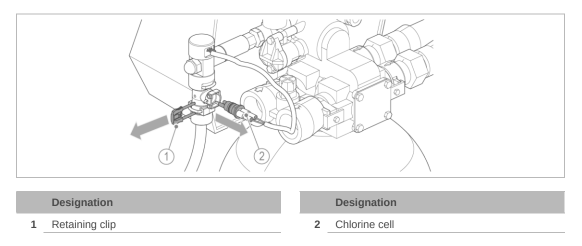
In addition to the semi-annual maintenance, the following work must be carried out as well:

- 8.4.2.1 Functional check on control unit and control valve
  - 1. Check the settings of the control unit compare the determined water hardness values with the settings in the control unit.
  - Check the initiation of a regeneration start a manual regeneration (refer to chapter 7.1.4).
  - 3. Check the water meter for pulse output.
  - 4. Clean the injector and the injector sieve replace the injector sieve, if necessary.
  - 5. Check the control valve for leaks replace the seals, if necessary.
  - 6. Check the drive motor of the control valve for function.

#### 8.4.2.2 Work on salt dissolving tank and brine valve

- 7. Clean the salt dissolving tank and the brine valve.
- Check the brine valve for function check the setting for the brine control in the control unit (salting, filling salt dissolving tank)
- 9. Check the brine hose for leaks during operation.
- **10.** Clean or replace the filter for the brine valve.
- 11. Check the low-salt alarm for function.

#### 8.4.2.3 Work on accessories/optional equipment



**12.** Check the disinfection unit for function.

- a Remove and clean the chlorine cell.
- **b** Check the chlorine current during salting.

We recommend replacing the chlorine cell after 2 years at the latest.

- **13.** Check the function of the safety fitting against backflow.
- 14. Check the pre-alarm salt supply for function, incrustations and damage.
  - a Clean the optical interface of the pre-alarm salt supply.
  - **b** Readjust the switching distance of the pre-alarm salt supply, if necessary.

#### **Final work**



Depending on the operation, it might be necessary to replace the exchange resin. The replacement interval depends on the raw water quality.

- ▶ Replace the exchange resin in the exchanger tank, if necessary.
- Read out the regeneration counter, the total soft water volume and the error memory, if necessary.
- Reset the maintenance interval.
- Record the maintenance in the operation log (refer to chapter 13).

### 8.5 Consumables

Product	Quantity	Order no.
Regeneration salt tablets (25 kg) acc. to DIN EN 973 type A	25 kg	127 001
Water test kit "Total hardness"	1 pc	170 187
	10 pcs	170 100

#### 8.6 **Spare parts**

For an overview of the spare parts, refer to our spare parts catalogue at www.gruenbeck.com. You can order the spare parts from your local Grünbeck representative.

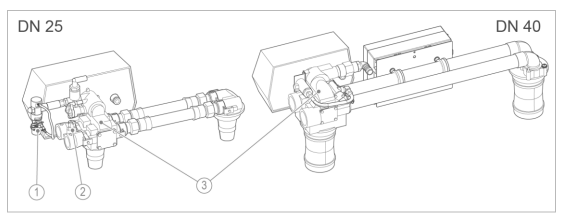
#### 8.7 Wearing parts



Wearing parts must be replaced by qualified specialists only.

Wearing parts are listed below:

- Seals
- Piston

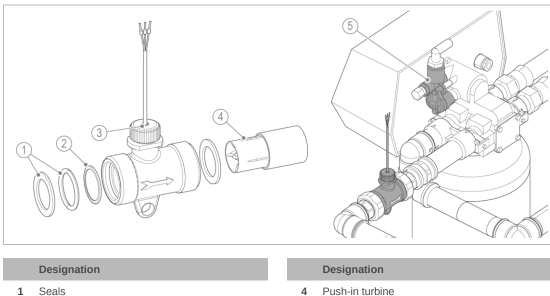


#### Designation

- Chlorine cell 1
- 2 Blending valve

Designation

Control valve, control piston and actuator 3

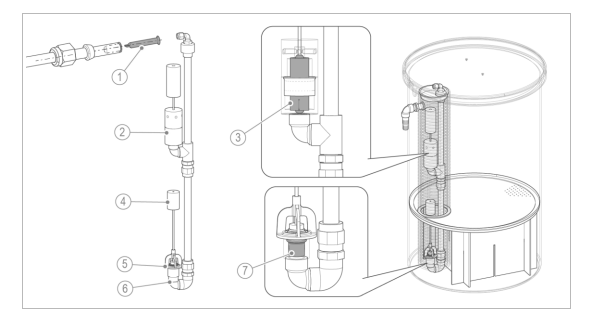


Strainer insert

2

Pulse cable with Hall element 3

- Push-in turbine
- 5 Injector



#### Designation

- 1 Filter for brine valve
- 2 Filling unit
- 3 Float valve
- 4 Closing valve with valve disc

#### Designation

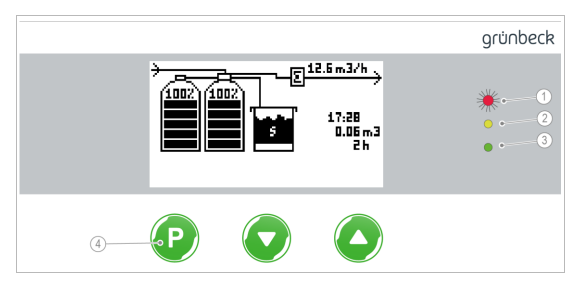
- 5 Valve seat of brine float
- 6 Suction unit
- 7 Non-return valve

# 9 Troubleshooting

WARNING Contaminated drinking water due to stagnation

- Infectious diseases
- ► Have malfunctions eliminated immediately.

## 9.1 Messages



	Designation		Meaning/Function
1	LED	red	Malfunction <ul> <li>Red LED lights up</li> <li>Fault signal contact of the control unit (terminals 29/30) opens</li> </ul>
2	LED	yellow	Warning <ul> <li>Yellow LED lights up</li> <li>Signal contact of the control unit (terminals 30/31) opens</li> </ul>
3	LED	green	No malfunction (normal operation)
4	Operating key	P	<ul><li>In the basic display:</li><li>Acknowledging malfunctions</li><li>Suppressing maintenance message for 2 weeks</li></ul>

- As long as the power supply is on and no warning/fault is pending, the signal contact and the fault signal contact are closed.
- You can read out the error memory in the code level for counter readings.
- 1. Eliminate the fault (refer to fault table).
- 2. Acknowledge the malfunction.
- 3. Monitor the display of the control unit.
- 4. If the fault reoccurs, compare the display message with the fault table below.

## 9.1.1 Warnings (yellow)

Warnings	Explanation	Remedy
Service due	Maintenance interval of the system has expired	<ul> <li>Contact technical service</li> </ul>
Low salt (Er A)	Not enough salt in the salt dissolving tank	<ul> <li>Check the salt level in the salt dissolving tank and refill salt tablets, if necessary.</li> </ul>
Incorrect time	After a power failure of > 24 hours	<ul> <li>Reset the time</li> </ul>

## 9.1.2 Faults (red)

Faults	Explanation	Remedy
Power failure fault	Power failure > 1 minute	<ul> <li>In case of a longer power failure, start a manual regeneration.</li> </ul>
		The water that in the meantime has flown through the system was not measured, and the exchanger in operation might have exceeded the limits of its capacity
Valve motor fault	The next step position on the control valve has not been reached	<ul> <li>Acknowledge the fault.</li> </ul>
	within the required time	<ul> <li>If the fault reappears within 5 minutes after acknowledgement, contact technical service</li> </ul>
Hard water fault	While one exchanger has not yet been fully regenerated, the capacity of the other exchanger tank is exhausted already	<ul> <li>The fault is acknowledged automatically as soon as a regenerated exchanger tank is available again</li> <li>Reduce the system flow to the maximum continuous flow (refer to Technical specifications)</li> </ul>
Microswitch fault	Outside of a regeneration, the signal from microswitch S2 is present at terminal 14	<ul> <li>Check wiring and function of the microswitch</li> <li>Contact technical service, if necessary</li> </ul>
Motor current fault	Monitoring of step motor current tripped	<ul> <li>Acknowledge the fault</li> <li>If the fault reappears within 5 minutes after acknowledgement, contact technical service</li> </ul>

## 9.2 Other observations

Observation	Explanation	Remedy
Increased hardness in blended or soft water	System exceeded its limits of capacity	
	System does not carry continuous current	<ul> <li>Check power supply</li> </ul>
	No water meter pulses at control electronics	<ul> <li>Check the water meter with pulse cable</li> </ul>
		<ul> <li>Replace defective parts</li> </ul>
	Incorrect setting of the control unit	<ul> <li>Check the parameters in the control unit and readjust, if necessary</li> </ul>
	System does not draw brine	<ul> <li>Clean the injector</li> </ul>
		<ul> <li>Clean the filter for the brine valve</li> </ul>
		<ul> <li>Check the inlet pressure and adjust it, if necessary</li> </ul>
	No salt in salt dissolving tank	<ul> <li>Refill salt tablets</li> </ul>
	Not enough water in salt dissolving tank	<ul> <li>Check the float switch in the salt dissolving tank</li> </ul>
	Other causes	
	Incorrect setting of blending valve	Check the raw water hardness or blending hardness
		<ul> <li>Check the setting of the blending valve and readjust it, if necessary</li> </ul>
	Water supply interrupted	<ul> <li>Open the shut-off valves</li> </ul>
	Water flow too high (refer to type plate for data)	<ul> <li>Reduce the water flow</li> </ul>
	Not enough salt in the salt dissolving tank	<ul> <li>Check the salt level according to the mark on the salt dissolving tank</li> </ul>
		<ul> <li>Refill salt tablets, if necessary</li> </ul>
Resin in discharge pipe	Defective nozzle system	<ul> <li>Contact technical service</li> </ul>
Pressure loss too high (water pressure at the withdrawal	Exchange resin contaminated by undissolved substances	<ul> <li>Contact technical service</li> </ul>
point too low)	The second exchanger regenerates and is in regeneration step "Backwash"	<ul> <li>Wait for the regeneration to be completed and check the pressure loss again</li> </ul>
System does not draw brine (salt dissolving tank is full)	Water pressure too low	<ul> <li>Increase flow pressure to at least 2.0 bar.</li> </ul>
	Injector clogged	<ul> <li>Clean the injector</li> </ul>
	Injector sieve clogged	<ul> <li>Clean or replace the injector sieve</li> </ul>
	Filter for brine valve clogged	<ul> <li>Clean or replace the filter</li> </ul>
	Brine valve clogged	Remove the brine valve and clean it



r M If a malfunction cannot be eliminated, the technical service personnel can take further measures.

Contact technical service (refer to inner cover sheet for contact data).

## 10 Decommissioning

## 10.1 Temporary standstill



In order to prevent the water from stagnating, the system regenerates after 4 days (in accordance with DIN EN 19636-100), even if the softening capacity has not yet been exhausted.

► Leave your product connected to electricity and water.

If a longer standstill of the system is planned, the tasks below must be carried out:

- 1. Close the soft water valve downstream of the system.
- 2. Make sure that the raw water shut-off valve is open.
- 3. Keep the system connected to the power supply.
- » The system is shut down temporarily and remains in the permissible operating state.

#### 10.1.1 Restart/recommissioning

- Carry out the task below to restart the system after a temporary shutdown:
- 1. Open the soft water shut-off valve downstream of the system.

#### Operating breaks of up to four days

2. Carry out a manual regeneration on each exchanger.

#### Operating breaks of more than four days

3. Contact technical service and have the system disinfected.

### 10.2 Decommissioning



Decommissioning the system represents a major intervention into the water system.

► Have this work carried out by qualified specialists only.

#### WARNING

- Contaminated drinking water due to stagnation
- Infection due to bacterial growth
- Have the system disinfected by technical service personnel when it is put back into operation.

# 11 Dismantling and disposal

## 11.1 Dismantling



The work described herein represents an intervention into your water system.

- ► Have this work carried out by qualified specialists only.
  - 1. Close the raw water shut-off valve.
  - 2. Open the water withdrawal point downstream of the system.
  - 3. Wait for a few seconds.
  - » The pressure in the product and the pipe network is being relieved.
  - 4. Close the water withdrawal point.
  - 5. Disconnect the product from mains.
  - 6. Remove the individual components.
  - 7. Transport the product secured on a pallet.

## 11.2 Disposal

• Obey the applicable national regulations.

#### Packaging

► Dispose of the packaging in an environmentally sound manner.

#### NOTE

Danger to the environment due to incorrect disposal

- Packaging materials are valuable raw materials that can be reused in many cases.
- Incorrect disposal can cause hazards to the environment.
- Dispose of packaging materials in an environmentally sound manner.
- Obey the local disposal regulations.
- ► If necessary, commission a specialist company with the disposal.

#### Product



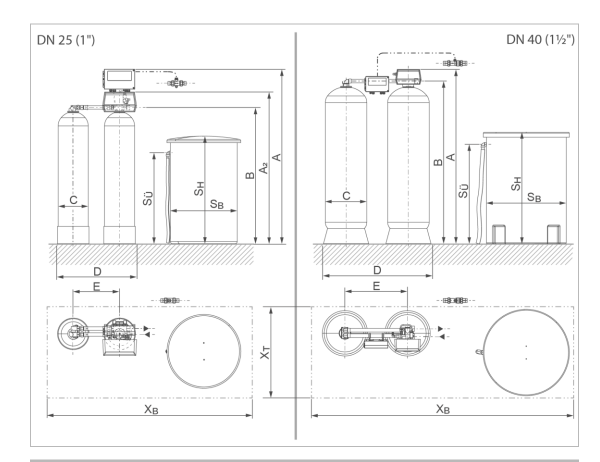
If this symbol (crossed-out wheelie bin) is on the product, this product or its electrical and electronic components must not be disposed of as household waste.

- Dispose of electrical and electronic products or components in an environmentally sound manner.
- If your product contains batteries or rechargeable batteries, dispose of them separately from your product.



For more information on take-back and disposal, go to www.gruenbeck.de.

# **12** Technical specifications



## 12.1 GENO-mat duo WE-X with full salting

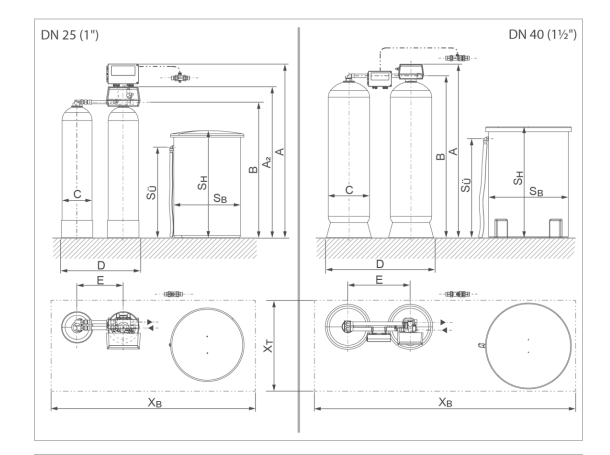
Dimensione and unights			GENO-mat duo WE-X (full salting)				
DIN	Dimensions and weights			150	300	450	750
				DN 25 (1")		DN 40 (1½")	
А	System height	mm	1310	1530	1790	1840	1970
$A_2$	System height (without control unit)	mm	1080	1300	1560		
В	Connection height of control valve	mm	940	1160	1420	1710	1830
С	Ø Exchanger	mm	208	257	334	369	469
D	System width	mm	640	665	735	1070	1210
E	Distance between centres of exchangers	mm	400		700		
SB	Ø Salt dissolving tank (standard)	mm	500	570	700	780	900
S <sub>H</sub>	Height of salt dissolving tank (standard)	mm	810	880	870	1100	1250
Sü	Height of safety overflow	mm	700	780	770	980	1120
X <sub>T</sub>	Depth of foundation	mm	≥ 600	≥ 700	≥ 800	≥ 900	≥ 1000
X <sub>B</sub>	Length of foundation	mm	≥ 1460	≥ 1500	≥ 1700	≥ 2100	≥ 2400
Ope	erating weight, approx.	kg	285	435	730	1110	1745

Drain connectionDN ≥ 50Rated voltage rangeV100 - 250Rated frequencyHz50 - 60Power supply for Taiwan110 V/60 Hz or 230 V/60 HzOperating voltageV DC24Power supply for Taiwan10Protection/protection classIP 54/⊕Protection/protection class55Performance data65Nominal pressurebarOperating pressurebarContinuous flow at a residual m4rdness < 0.1 °dHmardness < 0.1 °dHmbiand (ap 2, 10)mbiand (a	Connection data		65	150	300	450	750	
Drain connectionDN ≥ 50Rated voltage rangeV100 - 250Rated frequencyHz50 - 60Power supply for Taiwan110 V/60 Hz or 230 V/60 HzOperating voltageV DC24Power supply for Taiwan10Protection/protection classIP 54/⊕Performance data651503004507Nominal pressurebar2.0 - 8.0Continuous flow at residualm <sup>3</sup> /h\$2.0\$3.0\$5.0\$6.0\$Pressure loss at continuous flowbar≥ 0.6≥ 1.1≥ 2.1≥ 1.5≥KV value (at $\Delta p = 1.0$ bar)m <sup>3</sup> /h2.62.73.14.55Nominal capacitymoh12.02.6.653.980.213Time capacity perk go regeneration saltmolkg3.333.323.323.163.3Time capacitym³ x 'dH/h72841452142Filling volumes and consumption data651503004507Resin volume (exchanger)11840811152Salt consumption per regeneration, approx.11221145164551Salt consumption per regeneration, approx.102244551Generation salt supplykg<<130	Nominal connection diameter							
Rated frequencyHzIntoPower supply for Taiwan110 V/60 Hz or 230 V/60 HzOperating voltageV DCPower input in standbyV AProtection/protection classIP 54/ $\textcircled{O}$ Performance data651503004507Nominal pressurebarPN 10Operating pressurebar2.0 - 8.0Continuous flow at a residualm <sup>3</sup> /h $\leq 2.0$ $\leq 3.0$ $\leq 5.0$ $\leq 6.0$ $\leq 1.1$ Pressure loss at continuous flowbar $\geq 0.6$ $\geq 1.1$ $\geq 2.1$ $\geq 1.5$ $\geq 8.0$ Nominal capacitymol12.026.6 $\leq 5.9$ 80.213marchess < 0.1 "dH	Drain connection							
Power supply for Taiwan110 V/60 Hz or 230 V/60 HzOperating voltageV DC24Power input in standbyVA10Protection/protection classIP 54/ $\bigoplus$ Performance data651503004507Nominal pressurebarPN 10Operating pressure53.0\$ 5.0\$ 6.0\$ 1Operating pressurebar2.0\$ 3.0\$ 5.0\$ 6.0\$ 1\$ 2.1\$ 1.5\$ 2Pressure loss at continuous flowbar\$ 0.6\$ 1.1\$ 2.1\$ 1.5\$ 2\$ 3.0\$ 5.0\$ 6.0\$ 1Pressure loss at continuous flowbar\$ 0.6\$ 1.1\$ 2.1\$ 1.5\$ 2\$ 3.0\$ 5.0\$ 6.0\$ 1Pressure loss at continuous flowbar\$ 0.6\$ 1.1\$ 2.1\$ 1.5\$ 2\$ 1.0\$ 1.1\$ 2.1\$ 1.5\$ 2Value (at $\Delta p = 1.0$ bar)m?h2.62.73.14.5\$ 5\$ 10\$ 0.2\$ 4497Capacity per kg of regeneration salt mol/kg3.333.323.323.323.163.3\$ 3.323.20\$ 300\$ 3Time capacitym³ x °dH/h72841452142\$ 2\$ 7Filling volume (exchanger)I184081115\$ 2Salt consumption per regeneration, kg3.68.016.225.3\$ 44approx.\$ 1.10\$ 22.4\$ 50.445\$ 5\$ 1.135\$ 1<	Rated voltage range	V			100 – 250			
Operating voltageV DC24Power input in standbyVA10Protection/protection classIP 54/ $\bigoplus$ Performance data651503004507Nominal pressurebar2.0 - 8.0Continuous flow at a residualm³/h $\leq 2.0$ $\leq 3.0$ $\leq 5.0$ $\leq 6.0$ $\leq 1.1$ Ardness < 0.1 °dH	Rated frequency	Hz			50 - 60			
Power input in standbyVA10Protection/protection classImage: protection/protection classImage: protection/protection classPerformance data651503004507Nominal pressurebar $2.0 - 8.0$ $2.0 - 8.0$ $2.0 - 8.0$ $2.0 - 8.0$ Continuous flow ta residualm³/h $\leq 2.0$ $\leq 3.0$ $\leq 5.0$ $\leq 6.0$ $\leq 1.1$ $\geq 2.1$ $\geq 1.5$ $\geq 2.5$ $\geq$	Power supply for Taiwan			110 V/6	60 Hz or 230	V/60 Hz		
Protection/protection classIP 54. $\bigcirc$ Performance data65150Nominal pressurebarPN 10Continuous flow at a residualm³/h $\leq 2.0$ $\leq 3.0$ $\leq 6.0$ $\leq 1.1$ > $\geq 1.5$ >Pressure loss at continuous flowbar $2.0 - 8.0$ Continuous flow bar $\geq 0.6$ $\geq 1.1$ $\geq 2.1$ $\geq 1.5$ >Pressure loss at continuous flowbar $2.0 - 8.0$ Continuous flow bar $\geq 0.6$ $\geq 1.1$ $\geq 2.1$ $\geq 1.5$ >Pressure loss at continuous flowbar $2.0 - 8.0$ Continuous flow bar $\geq 0.6$ $\geq 1.1$ $\geq 2.1$ $\geq 1.5$ >Pressure loss at continuous flowbar $2.0 - 8.0$ Capacity per kg of regeneration salt mol/kg $3.33$ $3.32$ $3.16$ $3.02$ $449$ 7Capacity per kg of regeneration data $65$ $150$ $300$ $450$ $7$ Freboard (resin in form of sodium), mm <th colspa<="" td=""><td>Operating voltage</td><td>V DC</td><td></td><td></td><td>24</td><td></td><td></td></th>	<td>Operating voltage</td> <td>V DC</td> <td></td> <td></td> <td>24</td> <td></td> <td></td>	Operating voltage	V DC			24		
Performance data651503004507Nominal pressurebarPN 10Operating pressurebar $2.0 - 8.0$ Continuous flow at a residualm³/h $\leq 2.0$ $\leq 3.0$ $\leq 5.0$ $\leq 6.0$ $\leq$ Pressure loss at continuous flowbar $\geq 0.6$ $\geq 1.1$ $\geq 2.1$ $\geq 1.5$ $\geq$ V value (at $\Delta p = 1.0$ bar)m³/n $2.6$ $2.7$ $3.1$ $4.5$ $5$ Nominal capacitymol12.0 $26.6$ $53.9$ $80.2$ 13maccapacity per kg of regeneration saltmol/kg $3.33$ $3.32$ $3.32$ $3.16$ $3.3$ Time capacitym³ x °dH/h72B4145214 $2$ Filling volumes and consumption data651503004507Resin volume (exchanger)I184081115 $2$ Freeboard (resin in form of sodium),mm2702302903903approx.Salt consumption per regeneration, kg $3.6$ $8.0$ $16.2$ $25.3$ $44$ rotal waste water volumem³/h $\leq 0.340$ $\leq 0.545$ $\leq 0.910$ $\leq 1.135$ $\leq 1.1$ Regeneration salt supplykg $\leq 130$ $\leq 190$ $\leq 285$ $\leq 485$ $\leq 1.1$ Total waste water volumeI102245701Minimum filling height of saltmm $\leq -25$ General data651503004	Power input in standby	VA			10			
Nominal pressurebarPN 10Operating pressurebar $2.0 - 8.0$ Continuous flow at a residualm³/h $\leq 2.0$ $\leq 3.0$ $\leq 5.0$ $\leq 6.0$ $\leq 1.1$ hardness < 0.1 °dH	Protection/protection class				IP 54/			
Operating pressurebar $2.0-8.0$ Continuous flow at a residual hardness < 0.1 °dH	Performance data		65	150	300	450	750	
Continuous flow at a residual hardness < 0.1 °dHm³/h≤ 2.0≤ 3.0≤ 5.0≤ 6.0≤ 6.0≤ 5.0Pressure loss at continuous flow barbar≥ 0.6≥ 1.1≥ 2.1≥ 1.5≥ 5.2KV value (at Δp = 1.0 bar)m³/h2.62.73.14.555Nominal capacitymol12.026.653.980.213m3x°dH6714930244977Capacity per kg of regeneration saltm0l/kg3.333.323.323.163.Time capacitym³ x °dH/h72841452142Filling volumes and consumption data651503004507Resin volume (exchanger)I18408111527230290390333.68.016.225.3449prox.salt consumption per regeneration, kg3.68.016.225.3444510a sub water volumem³/h≤0.340≤0.545≤0.910≤1.135≤1Regeneration salt supplykg≤130≤190≤285≤485≤7Total waste water volume perI102245701Minimum filling height of saltmm5General data651503004507Water temperature (cchristing water)°C5 - 405 - 40Intemperat	Nominal pressure	bar			PN 10			
hardness < 0.1 °dH </td <td>Operating pressure</td> <td>bar</td> <td></td> <td></td> <td>2.0 - 8.0</td> <td></td> <td></td>	Operating pressure	bar			2.0 - 8.0			
kV value (at $\Delta p = 1.0$ bar)       m³/h       2.6       2.7       3.1       4.5       55         Nominal capacity       mol       12.0       26.6       53.9       80.2       13         Capacity per kg of regeneration salt       mol/kg       3.33       3.32       3.32       3.16       3.3         Time capacity       m³ x °dH/h       72       84       145       214       2         Filling volumes and consumption data       65       150       300       450       77         Resin volume (exchanger)       I       18       40       81       115       2         Freeboard (resin in form of sodium), mm       270       230       290       390       3         approx.       3.6       8.0       16.2       25.3       44         Regeneration salt supply       kg       ≤ 130       ≤ 0.545       ≤ 0.910       ≤ 1.135       ≤ 1         Salt consumption per regeneration, approx.       a       3.6       8.0       16.2       25.3       44         opprox.       approx.       a       112       211       451       693       10         regeneration salt supply       kg       ≤ 130       ≤ 190       ≤ 285       ≤ 4		m³/h	≤ 2.0	≤ 3.0	≤ 5.0	≤ 6.0	≤ 9.5	
Nominal capacity         mol         12.0         26.6         53.9         80.2         13           m <sup>3</sup> x <sup>o</sup> dH         67         149         302         449         7           Capacity per kg of regeneration salt         mol/kg         3.33         3.32         3.32         3.16         3.           Time capacity         m <sup>3</sup> x °dH/h         72         84         145         214         2           Filling volumes and consumption data         65         150         300         450         7           Resin volume (exchanger)         1         18         40         81         115         2           Freeboard (resin in form of sodium), mm approx.         270         230         290         390         3           Salt consumption per regeneration, kg approx.         3.6         8.0         16.2         25.3         44           Plushing water volume         m <sup>3</sup> /h         ≤ 0.340         ≤ 0.545         ≤ 0.910         ≤ 1.135         ≤ 1           Regeneration salt supply         kg         ≤ 130         ≤ 190         ≤ 285         ≤ 485         ≤ 1           Operating water volume per         1         10         22         45         70         1           <	Pressure loss at continuous flow	bar	≥ 0.6	≥ 1.1	≥ 2.1	≥ 1.5	≥ 2.3	
m <sup>3</sup> x <sup>o</sup> dH         67         149         302         449         77           Capacity per kg of regeneration salt         mol/kg         3.33         3.32         3.32         3.16         3.           Time capacity         m <sup>3</sup> x °dH/h         72         84         145         214         2           Filling volumes and consumption data         65         150         300         450         77           Resin volume (exchanger)         1         18         40         81         115         2           Freeboard (resin in form of sodium), mm approx.         270         230         290         390         3           Salt consumption per regeneration, kg approx.         3.6         8.0         16.2         25.3         44           Regeneration salt supply         kg         <130	kV value (at $\Delta p = 1.0$ bar)	m³/h	2.6	2.7	3.1	4.5	5.6	
Capacity per kg of regeneration saltmol/kg3.333.323.323.163.Time capacity $m^3 x \circ dH/h$ 72841452142Filling volumes and consumption data651503004507Resin volume (exchanger)11840811152Freeboard (resin in form of sodium), approx.mm2702302903903Salt consumption per regeneration, approx.kg3.68.016.225.344Regeneration salt supplykg<130	Nominal capacity	mol	12.0	26.6	53.9	80.2	133.2	
Time capacitym³ x °dH/h72841452142Filling volumes and consumption data651503004507Resin volume (exchanger)I1840811152Freeboard (resin in form of sodium), approx.mm2702302903903Salt consumption per regeneration, approx.kg3.68.016.225.344Flushing water volumem³/h≤ 0.340≤ 0.545≤ 0.910≤ 1.135≤ 1Regeneration salt supplykg≤ 130≤ 190≤ 285≤ 485≤ 1Total waste water volume per regeneration, approx.I102245701Minimum filling height of saltmm5General data6515030045077Water temperature (terhnical application)°C5 - 255Humidity (non-condensing)%9090Manganese concentration in raw water Maganese concentration in raw water<		m³x°dH	67	149	302	449	746	
Filling volumes and consumption data651503004507Resin volume (exchanger)I1840811152Freeboard (resin in form of sodium), approx.mm2702302903903Salt consumption per regeneration, approx.kg3.68.016.225.340Flushing water volumem³/h< 0.340	Capacity per kg of regeneration salt	mol/kg	3.33	3.32	3.32	3.16	3.33	
Resin volume (exchanger)I1840811152Freeboard (resin in form of sodium), approx.mm2702302903903Salt consumption per regeneration, approx.kg3.68.016.225.340Flushing water volumem³/h $\leq 0.340$ $\leq 0.545$ $\leq 0.910$ $\leq 1.135$ $\leq 1$ Regeneration salt supplykg $\leq 130$ $\leq 190$ $\leq 285$ $\leq 485$ $\leq 1$ Total waste water volume per regeneration, approx.I112211451693100Operating water volumeI102245701Minimum filling height of saltmm5General data651503004507Water temperature°C $5 - 30$ Ambient temperature°C $5 - 40$ Ion concentration in raw watermg/l<0.2	Time capacity	m³ x °dH/h	72	84	145	214	269	
Freeboard (resin in form of sodium), approx.mm 2702302903903Salt consumption per regeneration, approx.kg3.68.016.225.340Flushing water volumem³/h $\leq 0.340$ $\leq 0.545$ $\leq 0.910$ $\leq 1.135$ $\leq 1$ Regeneration salt supplykg $\leq 130$ $\leq 190$ $\leq 285$ $\leq 485$ $\leq 1$ Total waste water volume per regeneration, approx.I11221145169310Operating water volumeI102245701Minimum filling height of saltmm $=$ General data651503004507Water temperature (drinking water)°C $5 - 30$ $=$ $=$ Ambient temperature (technical application)°C $=$ $5 - 40$ $=$ Humidity (non-condensing)%9090 $=$ $=$ Iron concentration in raw water The Office of the Vienna Provincial GovernmentR-15.2.3-21-17496 $=$ $=$	Filling volumes and consumpti	ion data	65	150	300	450	750	
approx.kg3.68.016.225.340Salt consumption per regeneration, approx.kg3.68.016.225.340Flushing water volumem³/h $\leq 0.340$ $\leq 0.545$ $\leq 0.910$ $\leq 1.135$ $\leq 1$ Regeneration salt supplykg $\leq 130$ $\leq 190$ $\leq 285$ $\leq 485$ $\leq 1$ Total waste water volume per regeneration, approx.I11221145169310Operating water volumeI102245701Minimum filling height of saltmm5General data651503004507Water temperature (drinking water)°C $5 - 25$ $5 - 25$ $5 - 25$ Ambient temperature (technical application)°C $5 - 40$ $5 - 20$ $5 - 40$ Humidity (non-condensing) (X)%90 $90$ $7 - 40 - 2$ Manganese concentration in raw water The Office of the Vienna Provincial Government $R - 15 \cdot 2 \cdot 3 - 2 \cdot 1 \cdot 7 \cdot 496$	Resin volume (exchanger)		18	40	81	115	200	
approx.m³/h $\leq 0.340$ $\leq 0.545$ $\leq 0.910$ $\leq 1.135$ $\leq 1$ Flushing water volumem³/h $\leq 0.340$ $\leq 0.545$ $\leq 0.910$ $\leq 1.135$ $\leq 1$ Regeneration salt supplykg $\leq 130$ $\leq 190$ $\leq 285$ $\leq 485$ $\leq 1$ Total waste water volume per regeneration, approx.I11221145169310Operating water volumeI102245701Minimum filling height of saltmm5General data651503004507Water temperature°C $5 - 30$ 5-Ambient temperature°C $5 - 25$ (drinking water)Ambient temperature°C $5 - 40$ Humidity (non-condensing)%9090I'on concentration in raw watermg/l $< 0.05$ $< 0.05$ UA registration number The Office of the Vienna Provincial GovernmentR-15.2.3-21-17496		mm	270	230	290	390	300	
Regeneration salt supplykg $\leq 130$ $\leq 190$ $\leq 285$ $\leq 485$ $\leq 7$ Total waste water volume per regeneration, approx.I11221145169310Operating water volumeI102245701Minimum filling height of saltmmGeneral data6515030045077Water temperature°C $5 - 30$ Ambient temperature°C $5 - 25$ Ambient temperature°C $5 - 40$ Humidity (non-condensing)%90Humidity (non-condensing)%90Wanganese concentration in raw watermg/l< 0.2		kg	3.6	8.0	16.2	25.3	40.0	
Total waste water volume per regeneration, approx.I11221145169310Operating water volumeI102245701Minimum filling height of saltmm5General data651503004507Water temperature°C5 - 305Mbient temperature°C5 - 25(drinking water)°C5 - 40Humidity (non-condensing)%9090Iron concentration in raw watermg/l< 0.2	Flushing water volume	m³/h	≤ 0.340	≤ 0.545	≤ 0.910	≤ 1.135	≤ 1.590	
regeneration, approx.I102245701Minimum filing height of saltmm5General data651503004507Water temperature°C5 – 305Ambient temperature°C5 – 25Ambient temperature°C5 – 40Humidity (non-condensing)%9090Humidity (non-condensing)%90Manganese concentration in raw watermg/l< 0.2	Regeneration salt supply	kg	≤ 130	≤ 190	≤ 285	≤ 485	≤ 760	
Minimum filling height of saltmm5General data651503004507Water temperature°C5 – 305Ambient temperature°C5 – 25(drinking water)°C5 – 40Ambient temperature°C5 – 40(technical application)%90Humidity (non-condensing)%90Iron concentration in raw watermg/l< 0.2	1	I	112	211	451	693	1020	
General data       65       150       300       450       7         Water temperature       °C       5 – 30       300       450       7         Ambient temperature       °C       5 – 30       300       450       7         Ambient temperature       °C       5 – 25       5       5       5       5       5       5       5       40       10	Operating water volume		10	22	45	70	111	
Water temperature       °C       5 – 30         Ambient temperature       °C       5 – 25         (drinking water)        5 – 40         Ambient temperature       °C       5 – 40         (technical application)       %       90         Humidity (non-condensing)       %       90         Iron concentration in raw water       mg/l       < 0.2	Minimum filling height of salt	mm					50	
Ambient temperature       °C       5 - 25         (drinking water)       Ambient temperature       °C         Ambient temperature       °C       5 - 40         (technical application)       90         Humidity (non-condensing)       %       90         Iron concentration in raw water       mg/l       < 0.2         Manganese concentration in raw water       mg/l       < 0.05         ÜA registration number       The Office of the Vienna Provincial Government       R-15.2.3-21-17496	General data		65	150	300	450	750	
(drinking water)       Ambient temperature       °C       5 – 40         (technical application)       90         Humidity (non-condensing)       %       90         Iron concentration in raw water       mg/l       < 0.2	Water temperature	°C			5 – 30			
(technical application)       90         Humidity (non-condensing)       %       90         Iron concentration in raw water       mg/l       < 0.2		°C			5 – 25			
Humidity (non-condensing)%90Iron concentration in raw watermg/l< 0.2		°C			5 – 40			
Manganese concentration in raw water     mg/l     < 0.05		%	% 90					
Manganese concentration in raw water       mg/l       < 0.05	Iron concentration in raw water	mg/l	ng/l < 0.2					
ÜA registration number     The Office of the Vienna Provincial Government     R-15.2.3-21-17496	Manganese concentration in raw wate							
	ÜA registration number							
Order no. 186 100 186 110 186 120 186 130 186	Order no.		186 100	186 110	186 120	186 130	186 140	

Data refers to standard salt dissolving tanks. The waste water volume and salt consumption refer to an inlet pressure of 3 bar.

The indicated values change at different inlet pressures and only serve for rough determination.

The indicated maximum continuous flows might decrease in case of high raw water hardness (> 20 °dH).



### 12.2 GENO-mat duo WE-X with economy salting

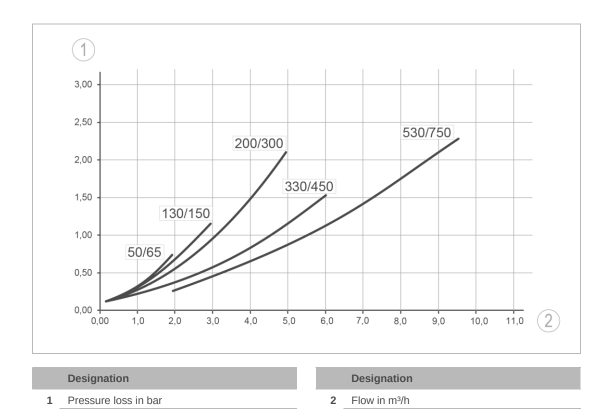
Dimensions and weights			GENO-mat duo WE-X (economy salting)				
DIN	Dimensions and weights			130	230	330	530
				DN 25 (1")		DN 40	(1½")
А	System height	mm	1310	1530	1790	1840	1970
$A_2$	System height (without control unit)	mm	1080	1300	1560		
В	Connection height of control valve	mm	940	1160	1420	1710	1830
С	Ø Exchanger	mm	208	257	334	369	469
D	System width	mm	640	665	735	1070	1210
Е	Distance between centres of exchangers	mm	400			700	
SB	Ø Salt dissolving tank (standard)	mm	410	500	570	700	700
S <sub>H</sub>	Height of salt dissolving tank (standard)	mm	670	810	880	870	870
Sü	Height of safety overflow	mm	570	700	780	770	770
X <sub>T</sub>	Depth of foundation	mm	≥ 500	≥ 600	≥ 700	≥ 800	≥ 800
X <sub>B</sub>	Length of foundation	mm	≥ 1300	≥ 1500	≥ 1600	≥ 2100	≥ 2200
Op	erating weight, approx.	kg	190	340	555	825	1080

Connection data		50	130	230	330	530
Nominal connection diameter	(1'	DN 25 female threa	ad)		l 40 ale thread)	
Drain connection		$(1^{"} \text{ temale thread})$ $(1^{'}_{2}^{"} \text{ female thread})$ DN $\geq 50$				
Rated voltage range	V			100 - 250		
Rated frequency	Hz			50 - 60		
Power supply for Taiwan			110 V/6	60 Hz or 230	V/60 Hz	
Operating voltage	V DC			24		
Power input in standby	VA			10		
Protection/protection class				IP 54/		
Performance data		50	130	230	330	530
Nominal pressure				PN 10		
Operating pressure	bar			2.0 - 8.0	1	1
Continuous flow at a residual hardness < 0.1 °dH	m³/h	≤ 2.0	≤ 3.0	≤ 5.0	≤ 6.0	≤ 9.5
Peak flow at blending to 8 °dH and a raw water hardness of 20 °dH	m³/h	3.3	5.0	8.3	10.0	15.8
Pressure loss at continuous flow	bar	≥ 0.6	≥ 1.1	≥ 2.1	≥ 1.5	≥ 2.3
kV value (at $\Delta p = 1.0$ bar)	m³/h	2.6	2.7	3.1	4.5	5.6
kV value at blending to 8 °dH and a raw water hardness of 20 °dH	m³/h	4.3	4.5	5.2	7.5	9.3
Nominal capacity	mol	9.5	20.9	42.3	60.0	95.2
	m³x°dH	53	117	237	336	533
Capacity per kg of regeneration salt	mol/kg	5.27	5.22	5.22	5.20	5.90
Time capacity r	m³ x °dH/h	68	81	143	207	243
Filling volumes and consumptio	n data	50	130	230	330	530
Resin volume (exchanger)		18	40	81	115	200
Freeboard (resin in form of sodium), approx.	mm	270	230	290	390	300
Salt consumption per regeneration, approx.	kg	1.8	4.0	8.1	11.5	16.0
Flushing water volume	m³/h	≤ 0.340	≤ 0.545	≤ 0.910	≤ 1.135	≤ 1.590
Regeneration salt supply	kg	≤ 65	≤ 130	≤ 190	≤ 285	≤ 285
Total waste water volume per regeneration, approx.	I	98	181	376	583	865
Operating water volume	1	5	11	23	32	44
Minimum filling height of salt	mm					
General data		50	130	230	330	530
Water temperature	°C			5 – 30		
Ambient temperature (drinking water)	°C			5 – 25		
Ambient temperature (technical application)	°C			5 - 40		
Humidity (non-condensing)	%	% 90				
Iron concentration in raw water	mg/l	g/l < 0.2				
Manganese concentration in raw water						
ÜA registration number The Office of the Vienna Provincial Go – City of Vienna	0		R-	15.2.3-21-174	496	
Order no.		186 200	186 210	186 220	186 230	186 240
			-	1	1	-

Data refers to standard salt dissolving tanks. The waste water volume and salt consumption refer to an inlet pressure of 3 bar.

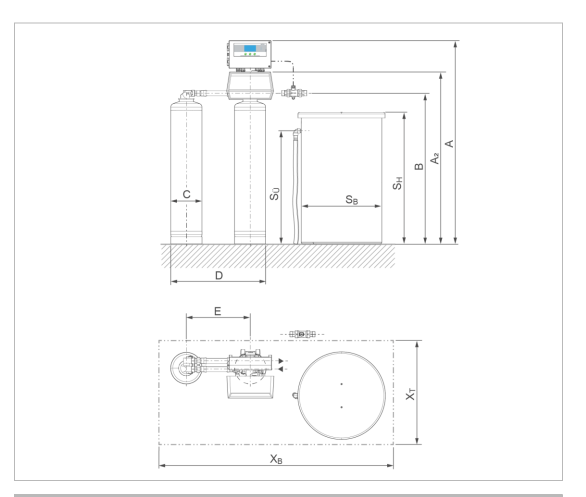
The indicated values change at different inlet pressures and only serve for rough determination.

The indicated maximum continuous flows might decrease in case of high raw water hardness (> 20 °dH).



#### 12.3 Pressure loss curve GENO-mat duo WE-X

### 12.4 GENO-mat duo WEW-X



Dimensions and weights		GENO-mat duo WEW-X			
Dimensions and weights		65	150		
A System height	mm	1310	1530		
A <sub>2</sub> System height (without control unit)	mm	1080	1300		
B Connection height of control valve	mm	940	1160		
C Ø Exchanger	mm	208	257		
D System width	mm	640	665		
E Distance between centres of exchangers	mm	40	00		
$S_B Ø$ Salt dissolving tank (standard)	mm	500	570		
$S_{H}$ Height of salt dissolving tank (standard)	mm	810	880		
S <sub>Ü</sub> Height of safety overflow	mm	700	780		
$X_{T}$ Depth of foundation	mm	≥ 600	≥ 700		
X <sub>B</sub> Length of foundation	mm	≥ 1460	≥ 1500		
Operating weight, approx.	kg	285	435		
Connection data		65	150		
Nominal connection diameter		DN 25 (1" fei	male thread)		
Drain connection		DN ≥ 50			
Rated voltage range	V	100 – 250			
Rated frequency	Hz	50 - 60			
Operating voltage	V DC	24			
Power input in standby	VA	10			
Protection/protection class		IP 5	4/		

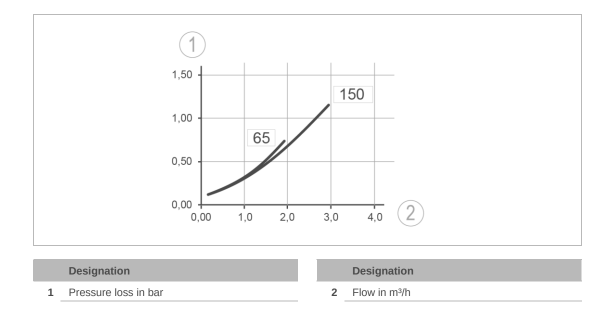
Performance data		65	150	
Nominal pressure		PN	I 10	
Operating pressure	bar	2.0	- 8.0	
Continuous flow at a residual hardness < 0.1 °dH	m³/h	≤ 2.0	≤ 3.0	
Pressure loss at continuous flow	bar	≥ 0.6	≥ 1.1	
kV value (at $\Delta p = 1.0$ bar)	m³/h	2.6	2.7	
Nominal capacity	mol	12.0	26.6	
	m³x°dH	67	149	
Capacity per kg of regeneration salt	mol/kg	3.33	3.32	
Time capacity	m³ x °dH/h	72	84	
Filling volumes and consumption data		65	150	
Resin volume (exchanger)	I	18	40	
Freeboard (resin in form of sodium), approx.	mm	270	230	
Salt consumption per regeneration, approx.	kg	3.6	8.0	
Flushing water volume	m³/h	≤ 0.340	≤ 0.545	
Regeneration salt supply	kg	≤ 130	≤ 190	
Total waste water volume per regeneration, approx.	I	112	211	
Operating water volume	1	10	22	
Minimum filling height of salt	mm			
General data		65	150	
Water temperature	°C	5 -	- 80	
Ambient temperature	°C	5 - 40		
Humidity (non-condensing)	%	90		
Iron concentration in raw water	mg/l	< 0.2		
Manganese concentration in raw water	mg/l	< 0.05		
Order no.		184000010000	184000020000	

Data refers to standard salt dissolving tanks. The waste water volume and salt consumption refer to an inlet pressure of 3 bar.

The indicated values change at different inlet pressures and only serve for rough determination.

The indicated maximum continuous flows might decrease in case of high raw water hardness (> 20 °dH).

#### 12.5 Pressure loss curve GENO-mat duo WEW-X



# 13 Operation log



Document the initial start-up/commissioning and all maintenance activities.

• Copy the maintenance report.

#### Water softener | GENO-mat duo \_\_\_\_\_

Serial no.:	
Senai no	

### 13.1 Start-up/commissioning log

Customer						
Name:						
Address:						
Installation/Accessories						
Drinking water filter (make/type):						
System separator		🗌 Yes				10
Drain connection acc. to DIN EN 1717		Yes				10
Floor drain present		🗌 Yes				10
Safety device		🗌 Yes				10
Water pipe upstream of the system	Galvanise steel	d C	opper	PI	astic	Stainless steel
Operating values						
Water pressure (flow pressure)	bar					
Water meter reading	m <sup>3</sup>					
Hardness unit	□ °dH	🗌 °f	🗌 mol	l/m³	□ °e	🗌 °ppm
Raw water hardness (measured)						
Raw water hardness (set)						
Soft water hardness (set)						
Remarks						·
Start-up/commissioning						
Company:						
Service technician:						
Work time certificate (no.):						
Date/signature:						



Operat	ing values				
-	ater hardness determined/set			/	
	ter hardness or blending hardness determ	nod/cot		/	
	ter hardness 0 odH test	neu/set		1	ПОК
	ng pressure				bar
	neter reading				m <sup>3</sup>
	r reading Soft water volume				m <sup>3</sup>
	r reading Regeneration				
	g out the error memory		I		
	Error	Date	e	Time	
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
Mainte	nance work			OK (YES)	NO
Visual	check				
Hose c	onnections checked for leaks and damage				
Mains o	cable, mains plug and electrical lines check	ed for damage and a tigh	t fit		
Entire s	system checked on the outside for damage	, corrosion and leaks			
Function	onal check on control unit and control v	alve			
Control	setting checked				
	n of regeneration checked				
	meter checked for pulse output				
	and injector sieve cleaned/checked				
Control	valve checked for leaks				
Drive m	notor checked for function				
Flushin	g water hose checked for leaks during ope	ration			
Low-sa	It alarm checked for function				
Work c	on salt dissolving tank and brine valve				
Salt dis	solving tank and brine valve cleaned				
Brine v	alve checked for function and setting				
Brine h	ose checked for leaks during operation				
Filter fo	or brine valve cleaned or replaced				
Seals r	eplaced				
Work o	on accessories				
Disinfe	ction unit, chlorine cell checked/cleaned				
Safety	fitting tested against backflow				
Pre-ala	rm salt supply checked for function/cleane	d/set			
Carried	l out by				
Compa					
	technician (date/signature)				
2011100					



Soft w	ater hardness determined/set	ot	/	
	ater hardness or blending hardness determined/s ater hardness 0 °dH test		/	
	ing pressure			ba
	meter reading			m
	r reading Soft water volume			m
	r reading Regeneration			
	ng out the error memory			
	Error	Date	Time	
1				
2				
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4				
5				
6				
7				
В				
9				
10				
Mainte	enance work		OK (YES)	NO
Visual	check			
Hose c	connections checked for leaks and damage			
Mains	cable, mains plug and electrical lines checked fo	r damage and a tight fit		
Entire	system checked on the outside for damage, corre	osion and leaks		
Functi	onal check on control unit and control valve			
Contro	Les (Cerrentes de la company)			
	I Setting checked			
	I setting checked on of regeneration checked			
Initiatic	n setting checked on of regeneration checked meter checked for pulse output			
Initiatic Water	on of regeneration checked			
Initiatic Water Injecto	on of regeneration checked meter checked for pulse output			
Initiatic Water Injecto Contro	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked			
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Initiatic Water Injecto Contro Drive n Flushir	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function			
Initiatic Water Injecto Contro Drive n Flushir Low-sa	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function ng water hose checked for leaks during operation			
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work (</b>	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function	I		
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work (</b> Salt dis	n of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b>			
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work (</b> Salt dis Brine v	n of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked l valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> ssolving tank and brine valve cleaned			
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work (</b> Salt dis Brine v Brine h Filter fo	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function mg water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned ralve checked for function and setting nose checked for leaks during operation or brine valve cleaned or replaced			
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work (</b> Salt dis Brine v Brine h Filter fo	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function mg water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned valve checked for function and setting nose checked for leaks during operation			
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work o</b> Salt dis Brine v Brine h Filter fo Seals r	on of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function mg water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned ralve checked for function and setting nose checked for leaks during operation or brine valve cleaned or replaced			
Initiatic Water Injecto Contro Drive n Flushir Low-sa <b>Work o</b> Salt dis Brine v Brine h Filter fo Seals n <b>Work o</b>	nn of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked I valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned ralve checked for function and setting nose checked for leaks during operation or brine valve cleaned or replaced replaced			
Initiatic Water Injecto Contro Drive n Flushir Low-sa Work o Salt dis Brine v Brine h Filter fo Seals r Work o	nn of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked l valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned ralve checked for function and setting nose checked for leaks during operation or brine valve cleaned or replaced replaced <b>on accessories</b>			
Initiatic Water Injecto Contro Drive n Flushir Low-sa Work o Salt dis Brine v Brine h Filter fo Seals r Work o Disinfe Safety	nn of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked l valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned ralve checked for function and setting nose checked for leaks during operation or brine valve cleaned or replaced replaced <b>on accessories</b> ction unit, chlorine cell checked/cleaned			
Initiatic Water Injecto Contro Drive n Flushir Low-sa Work o Salt dis Brine v Brine h Filter fo Seals n Work o Disinfe Safety Pre-ala	nn of regeneration checked meter checked for pulse output r and injector sieve cleaned/checked l valve checked for leaks notor checked for function ng water hose checked for leaks during operation alt alarm checked for function <b>on salt dissolving tank and brine valve</b> essolving tank and brine valve cleaned ralve checked for function and setting nose checked for leaks during operation or brine valve cleaned or replaced replaced <b>on accessories</b> action unit, chlorine cell checked/cleaned fitting tested against backflow			



Operat	ing values			
-	ater hardness determined/set		/	
	Iter hardness or blending hardness determine	d/set	/	
	ter hardness 0 °dH test		,	
	ng pressure			b
	neter reading			 r
	r reading Soft water volume			 r
	r reading Regeneration			
	g out the error memory			
	Error	Date	Time	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
Mainte	nance work		OK (YES)	NO
Visual	check			
Hose c	onnections checked for leaks and damage			
	cable, mains plug and electrical lines checked	for damage and a tight fit		
	system checked on the outside for damage, c			
	onal check on control unit and control val			
	setting checked			
	n of regeneration checked meter checked for pulse output			
	r and injector sieve cleaned/checked			
	valve checked for leaks			
	notor checked for function			
	g water hose checked for leaks during operat	ion		
	It alarm checked for function			
	on salt dissolving tank and brine valve			
	solving tank and brine valve cleaned			
	ose checked for leaks during operation			
	or brine valve cleaned or replaced			
	eplaced on accessories			
	ction unit, chlorine cell checked/cleaned			
	fitting tested against backflow			
	Irm salt supply checked for function/cleaned/s	et		
	l out by			
	-			
Compa	пу			
Service	e technician (date/signature)			



Operati	ng values				
-	ter hardness determined/set			1	
		rmined/act		/	
	ter hardness or blending hardness dete	ermined/set		/	
	ter hardness 0 °dH test				
	ng pressure neter reading				ba m <sup>i</sup>
	reading Soft water volume				m
	reading Regeneration				
Reading	g out the error memory		Dete	The	
	Error		Date	Time	
1					
2					
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6 7					
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9					
10					
-					
	nance work			OK (YES)	NO
Visual					
	onnections checked for leaks and dama	0			
	able, mains plug and electrical lines ch				
	ystem checked on the outside for dama		S		
Functio	onal check on control unit and contro	ol valve			
Control	setting checked				
Initiation	n of regeneration checked				
	neter checked for pulse output				
Injector	and injector sieve cleaned/checked				
	valve checked for leaks				
Drive m	otor checked for function				
	g water hose checked for leaks during	operation			
	t alarm checked for function				
Work o	n salt dissolving tank and brine valv	e		- 1	1
Salt dis	solving tank and brine valve cleaned				
	alve checked for function and setting				
Brine ho	ose checked for leaks during operation				
	r brine valve cleaned or replaced				
Seals re	eplaced				
Work o	n accessories				
Disinfec	ction unit, chlorine cell checked/cleaned	1			
	itting tested against backflow				
Pre-ala	rm salt supply checked for function/clea	aned/set			
Carried	out by				
Compar					
	technician (date/signature)				
Gervice	(uale/signalule)				

### **Documentation of salt consumption**

- 1. Read the counter reading Soft water volume in the control unit.
- 2. Enter the value read.
- **3.** Enter the amount of salt refilled.
- 4. Evaluate the salt consumption subject to the water volume consumed.

Date	Counter reading Soft water volume	Amount of salt refilled in kg		sumption )K
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			🗌 Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			🗌 Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	🗌 No
			☐ Yes	□ No
			☐ Yes	□ No
			☐ Yes	□ No
			☐ Yes	□ No
			☐ Yes	□ No
			☐ Yes	
			☐ Yes	
			☐ Yes	□ No
			☐ Yes	
			Yes	

# **EU Declaration of Conformity**

In accordance with the EU Low-Voltage Directive 2014/35/EU

# CE

This is to certify that the system designated below meets the safety and health protection requirements of the applicable EU guidelines in terms of its design, construction and execution. This certificate becomes void if the system is modified in any way not approved by us.

#### Water softener

GENO-mat duo WE-X

#### GENO-mat duo WEW-X

#### Serial no.: Refer to type plate

The aforementioned system also complies with the following directives and provisions:

• EMC (2014/30/EU)

The following harmonised standards have been applied:

• DIN EN 61000-6-2:2006-03

• DIN EN 61000-6-3:2011-09

• DIN EN 60335-1:2012-10

The following national standards and regulations have been applied:

Responsible for documentation:

Manufacturer:

Markus Poepperl

Grünbeck Wasseraufbereitung GmbH Josef-Grünbeck-Str. 1 89420 Hoechstaedt/Germany

Hoechstaedt/Germany, 24.04.2019

Dipl. Ing. (FH) Markus Pöpperl Head of Technical Product Design

#### **Publisher's information**

#### Technical documentation

Should you have any questions or suggestions regarding this operation manual, please contact Grünbeck AG Department for Technical Documentation directly.

Email: dokumentation@gruenbeck.de



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