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Neutralisation system | GENO-Neutra KW

Operation manual

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

Friday 7:00 am - 4:00 pm

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Original operation manual Edition: April 2022 Order no.: TD3-GS002en_en_045

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1 Introduction

This manual is intended for owners/operating companies, operators/ 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:

- Neutralisation system GENO-Neutra KW35
- Neutralisation system GENO-Neutra KW65

1.2 Other applicable documents

- Instructions of optional accessories
- Maintenance instructions of maintenance kit
- Safety data sheet of neutralisation granulate

Product identification 1.3

You can identify your product based on the product designation and the order no. indicated on the type plate.

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

The type plate is located on the front or side of the box.



Designation

- 1 DVGW test mark
- 2 Nominal connection diameter
- 3 Neutralisation capacity
- 4 Max. boiler capacity
- 5 Condensate temperature
- 6 Ambient temperature
- 7 Obey the operation manual

Designation

- Fuel:
- 8 gas/gas condensing technology
- Product designation 9
- Data matrix code 10
- 11 Serial no.
- 12 Order no.
- 13 QR code

1.4 Symbols used



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		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
Operator/user	 No special expertise required Knowledge of the tasks assigned Knowledge of possible dangers in case of incorrect behaviour Knowledge of the required protective equipment and
	protective measuresKnowledge of residual risks
Owner/operating company	 Product-specific expertise Knowledge of statutory regulations on work safety and accident prevention
Qualified specialistElectrical engineeringSanitary engineering (HVAC and plumbing)	 Professional training Knowledge of relevant standards and regulations Knowledge of detection and prevention of potential hazards
Transport	 Knowledge of statutory regulations on accident pre- vention

Personnel	Requirements
Technical service (Grünbeck's technical service/authorised ser- vice company)	Extended product-specific expertiseTrained by Grünbeck

1.6.2 Authorisations of personnel

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

	Operator/ user	Owner/ operating company	Qualified specialist	Technical service
Transport and storage		Х	Х	Х
Installation and mounting		Х	Х	Х
Start-up/Commissioning			Х	Х
Operation and handling	Х	Х	Х	Х
Cleaning	Х	Х	Х	Х
Inspection	Х	Х	Х	Х
Maintenance			Х	Х
Troubleshooting	Х	Х	Х	Х
Repair			Х	Х
Decommissioning and restart/recommissioning			Х	Х
Dismantling and disposal			Х	Х

1.6.3 Personal protective equipment

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

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



Protective gloves



Safety goggles

2 Safety

2.1 Safety measures

- Obey the local regulations on accident prevention and occupational safety.
- Obey the following regulations on the treatment and discharge of condensate originating from condensing boilers into the public sewer system:
 - Work sheet DWA-A 251:2011 "Condensates from condensing boilers"
 - DVGW VP 114 "Neutralisation systems for gas firing systems; requirements and testing"

2.1.1 Obligation to neutralise in accordance with DWA-A 251:2011

Excerpt from the standard

Nominal heat output	Neutralisation for firing systems and motors without catalytic converter is required for			
	GAS	Fuel oil DIN 51603-1 Iow in sulphur	Alternative fuels DIN 51603-6	Fuel oil DIN 51603-1
< 25 kW	no ^{1), 2)}	no ^{1), 2)}	no ^{1), 2)}	yes
25 kW up to 200 kW	no ^{1), 2), 3)}	no ^{1), 2), 3)}	no ^{1), 2)}	yes
> 200 kW	yes	yes	yes	yes

However, a neutralisation is nevertheless required:

- ¹⁾ If the domestic waste water is discharged into small sewage treatment plants,
- ²⁾ in case of buildings and lots whose drainpipes do not meet the material requirements stipulated in paragraph 5.3,
- ³⁾ In case of buildings which do not meet the requirements for adequate mixing as per paragraph 4.1.1.

- Only operate your product if all components are installed properly.
- Do not make any changes, alterations or extensions 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).
- 2.1.2 Mechanical hazards
 - You must never remove, bridge, or otherwise tamper with safety equipment.
 - Make sure that the product is set up in a way that it cannot tip over and that stability is guaranteed at all times.
- 2.1.3 Danger due to condensate
 - Non-neutralised condensate is acidic and can cause chemical burns and irritation when coming into contact with the skin or the eyes.
 - Avoid any skin/eye contact with the condensate.
 - Use personal protective equipment when working with condensate.
 - The condensate may damage surfaces when covering them.

Cleaning/Disposal

- Immediately absorb leaked and non-neutralised condensate with disposable towels.
- Dispose of the absorbed condensate with the residual waste in an environmentally sound manner.
- 2.1.4 Groups of persons requiring protection
 - This product is not designed to be used by persons (including children) with reduced capabilities, lack of experience or lack of knowledge.
 - Children should be supervised to make sure that they do not play with the product.

2.1.5 Neutralisation granulate (GENO-Neutralit Hz)

- The neutralisation granulate is not considered to be a dangerous good in the sense of the German Dangerous Goods Regulation.
- Keep the neutralisation granulate away from children.
- Only the genuine GENO-Neutralit Hz of the manufacturer may be used for the neutralisation systems.
- Neutralisation granulate is alkaline and can cause chemical burns and irritation when coming into contact with the skin or the eyes. Avoid any skin/eye contact with the neutralisation granulate.
- Use personal protective equipment when working on the product.
- Neutralisation granulate may damage surfaces when covering them.

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2.2 Conduct in emergencies

- 2.2.1 In case of water leaks
 - 1. Locate the leak.
 - 2. Eliminate the cause of the water leak.

3 **Product description**

3.1 Intended use

 The neutralisation system GENO-Neutra KW is suitable for the neutralisation (increase of the pH-value to > 6.5) of gas condensate originating from gas-fired heat generators (condensing boilers) and/or exhaust systems made of stainless steel, plastic, glass, graphite and ceramics according to work sheets DWA-A 251:2011 and DVGW VP 114 up to the specified capacity.

3.1.1 Possible applications

- The neutralisation system GENO-Neutra KW can be used for the neutralisation of condensate containing iron, manganese, aluminium and zinc particles. It is possible that the neutralisation granulate might clog and considerably impair the function of the neutralisation system. Suitability must be checked by own tests, if necessary, and regular cleaning of the neutralisation system with replacement of the granulate must be provided for.
- In case of condensate containing an extremely high amount of dirt, we recommend installing an activated carbon filter upstream. This increases the service life of the filter material of the neutralisation system.

3.2 Product components



3.3 Functional description

The condensate flows unpressurised into the settling area of the neutralisation system. The condensate is then distributed via the integrated dividers and flows through the neutralisation granulate.

Condensate by-products such as combustion residue or unburnt hydrocarbons are retained. The neutralisation granulate is dissolved and the condensate neutralised. Afterwards, the condensate flows to the drain via the condensate collection area.

The amount of neutralisation granulate included in the scope of supply corresponds to the initial filling required for 12 months at maximum capacity.

The pH value of the discharged condensate can be checked by means of pH indicator strips.

Neutralisation granulate should be refilled before the pH value falls below 6.5.



Designation

- 1 Inlet
- 2 Settling area in the inlet
- 3 Filling area with granulate filling

Designation

- 4 Condensate collection area in the outlet
- 5 Outlet

3.4 Accessories

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

Illustration	Product		Order no.
1 03	Waste water lifting system AH-300		420 150
	Lifting system for condensates originating tion systems of gas- or oil-fired condensir as non-neutralised gas condensates > pl- slightly polluted industrial water	g from ne ng boiler H 3, clea	eutralisa- s as well r water or
08	Hose DN 20 (5 m)		410 764e
	To bridge distances of up to 5 m on the ir side	nlet and	outlet
- 100	GENO-Neutralit Hz (8 kg)		410 011
	Refill pack for neutralisation		
pH4mBatzstBaten4,5 - 10,0	pH indicator strips		170 173
	3 Strips to determine pH 4.5 - 10.0		
	Maintenance kits for GENO-Neutra KW	/	
_	1 Foil bag to dispose of the used neutralia 2 dividers, 1 pack (3 strips) of indicator st	sation gr trips	anulate,
	1 Bag of GENO-Neutralit Hz, 2.5 kg	KW35	410 810
	1 Bag of GENO-Neutralit Hz, 3.3 kg	KW65	410 820

4 Transport, set-up and storage

4.1 Shipping/Delivery/Packaging

The product is packed in a cardboard box at the factory.

The neutralisation granulate is packed separately in a bag.

 Upon receipt, immediately check for completeness and transport damage.

4.2 Transport/Set-up

- ► Transport the product in its original packaging only.
- The neutralisation granulate is not considered to be a dangerous good in the sense of the regulation. Comply with the current safety data sheet.

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

5 Installation



The installation of the product must be carried out by a qualified specialist only.

Installation example I

(without siphon in the heat generator)



Designation

- 1 Heat generator without siphon
- 2 Inlet hose with backwater loop

Designation

- 3 Neutralisation system GENO-Neutra KW
- 4 Outlet hose

Installation example II

(with drain connection and waste water lifting system)



Designation

- 1 Heat generator with siphon
- 2 Inlet hose
- 3 Neutralisation system GENO-Neutra KW

Designation

- 4 Connecting hose
- 5 Drain connection
- 6 Waste water lifting system AH-300

5.1 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 high radiation temperatures in the immediate vicinity (≤ 40 °C)
- Protection from chemicals, dyes, solvents and their vapours
- 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

Water installation

- Inlet hose with downward slope and siphon in heat generator
 - Alternatively with backwater loop
- Outlet hose with a downward slope to the floor drain
- Floor drain or an alarm device which, in the event of a malfunction, clearly indicates the alarm and switches off the heat generator, if necessary
- Waste water lifting system in case the drain connection is located at a higher level
- Drain connection ≥ DN 40 with possibility of backflow-free discharge of the condensate

5.2 Checking the scope of supply



Designation

Neutralisation system GENO-

- 1 Neutra KW as compact system (partly pre-assembled)
- 2 Corrugated hoses of approx. 2 m in length (DN 20)
- 3 3 Hose clamps
- 4 Outlet hose connection DN 20 with seal and locknut

Designation

- 5 2 Dividers
- 6 1 Pack of pH indicator strips
- 7 Operation manual Neutralisation granulate
 - GENO-Neutralit Hz
- 8 2.5 kg for KW35 3.3 kg for KW65
- Check the scope of supply for completeness and damage.

5.3 Water installation

5.3.1 Setting up the neutralisation system



Take into consideration that in standard operation the condensate is accumulated to a level of the height of the outlet connection. If the condensate from the heat generator or the exhaust system is to drain off completely, the installation surfaces and the condensate outlets must be provided for accordingly.

The neutralisation system does not feature a siphon at the inlet connection.

An additional siphon must therefore either be present on the heat generator or the inlet hose must be laid with a backwater loop. Avoid a double siphon design.



Set up the neutralisation system close to the boiler in a horizontal position – but away from traffic routes.



Select an installation site where the inlet and outlet hose can be as short as possible.

Check that the connection on the heat generator has a downward slope to the inlet connection on the neutralisation system of approximately 3 %.

5.3.2 Connecting the neutralisation system



5.3.2.1 Pre-assembling the neutralisation box

- 1. Unlock and open the lid.
- 2. Install the outlet hose connection.
- **3.** Insert the seal from the inside and tighten the locknut firmly from the inside.



- 4. Bend the dividers into a slightly semi-circular shape.
- 5. Insert the dividers into the corners of the box.

5.3.2.2 Connecting the inlet and outlet hose

Use the hoses supplied with the system to connect the neutralisation system.



Should additional hoses and fittings be needed, only approved, corrosion-resistant materials according to worksheet DWA A251:2011 (e.g. made of PP, PE, PVC) must be used. No brass, copper or steel components must be used.



Additional condensing boilers or/and exhaust systems may be integrated up to the max. capacity of the neutralisation system by using corresponding T pieces.



- **1.** Stretch the respective hose for the inlet and the outlet to the required length.
- 2. Connect the inlet hose to the inlet IN of the box. Make sure that a downward slope is maintained from the heat generator to the neutralisation system.
- 3. Fix the inlet hose by means of the hose clamp.
- 4. Connect the outlet hose to the outlet OUT of the box.
- 5. Fix the inlet hose by means of the hose clamp.
- Lay the outlet hose with a downward slope to the floor drain do not kink the hose.
- **7.** Secure the outlet hose against mechanical damage, if needed. Do not step on the outlet hose.



The end of the outlet hose must be freely visible in order to be able to check the functioning of the neutralisation system at any time.

5.3.2.3 Connecting the outlet to the drain connection

Comply with the following if you connect the outlet hose to the drain connection:

- The drain connection must at least have a nominal diameter of DN 40. The drain connection must allow for backflow-free discharge.
- The outlet hose must not be connected directly to the drain pipe in order to prevent a retroactive bacterial contamination from the drain to the system.
- If no floor drain or drain connection close to the floor is available, a waste water lifting system AH can be installed downstream of the system (refer to chapter 3.4).



- Fix the outlet hose at the drain connection with a distance of at least 20 mm.
- ▶ Make sure that the box is securely set up and fastened.



5.3.2.4 Connection to waste water lifting system AH-300

Connect the inlet hose to the inlet connection IN.

Connect the outlet hose to the outlet connection OUT and to the waste water lifting system.



Obey the operation manual of the waste water lifting system when installing the waste water lifting system AH-300.

6 Start-up/commissioning



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



WARNING Acidic condensate

- Chemical burns of eyes and body parts
- ▶ Use personal protective equipment (refer to chapter 1.6.3).
- Avoid any skin and eye contact with the condensate.
- Thoroughly rinse your eyes with water if condensate gets into your eyes.

6.1 Filling the box



- Filling area for neutralisation 2 granulate
- 1. Carefully fill the neutralisation granulate into the filling area between the dividers.
- 2. Fill water into the settling area in the inlet.

6.2 Checking the product



- 1. Check the inlet and outlet hose for leaks.
- 2. Close the box with the lid.
- 3. Put the heat generator into operation.
- 4. Check the entire installation for leaks.
- 5. Check that the condensate flows freely into the drain or floor drain.

6.3 Handing over the product to the owner/ operating company

- Explain to the owner/operating company how the product works.
- Use the manual to brief the owner/operating company and answer any questions.
- Inform the owner/operating company about the need for inspections and maintenance.
- Hand over all documents to the owner/operating company for keeping.
- 6.3.1 Disposal of packaging
 - Dispose of packaging material as soon as it is no longer needed (refer to chapter 11.2).
- 6.3.2 Storage of accessories/consumables
 - Store accessories and consumables properly (refer to chapter 4.3).

7 Operation

The product is operated automatically and does not require any manual operation.



WARNING Acidic condensate

- Chemical burns of eyes and body parts
- ▶ Use personal protective equipment (refer to chapter 1.6.3).
- Avoid any skin and eye contact with the condensate.
- Thoroughly rinse your eyes with water if condensate gets into your eyes.
- ▶ Inspect the product at regular intervals (refer to chapter 8.3).
- Have maintenance work carried out in good time (refer to chapter 8.4).

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/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

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

NOTE

Do not clean the product 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 product.
- ▶ Do not use any strong or abrasive cleaning agents.
- ▶ Wipe the surfaces with a damp cloth.

8.2 Intervals



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

As owner/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: degree of impurities, environmental impacts, consumption, etc.

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

Task	Interval	Activities
Inspection	6 months	 Check the pH value at the condensate outlet Check inlet and outlet hoses for deposits Check the water level in the box Check the box and the hoses for leaks
Mainte- nance	annually	 Check the box and hoses for their condition and for leaks Clean the box Replace the neutralisation granulate Replace the dividers Check the pH value at the condensate outlet
	load- dependent	Refer to "annually"
Repair	5 years	Recommendation: Replace wearing parts

8.3 Inspection

You as owner/operating company can carry out the regular inspections yourself. Initially, we recommend inspecting the product at shorter intervals and later on as required, but at least every 6 months.



▶ Use personal protective equipment (refer to chapter 1.6.3).

- ► Carry out an inspection at least every 6 months.
- **1.** Open the lid of the box.



1	Condensate	outlet	

J

- 2 pH indicator strips
- Check the pH value at the condensate outlet using the indicator strips.
- » The pH value must be between 6.5 and 9.0.
- If you measure a pH value < 6.5, refill neutralisation granulate.
- 4. Replace the neutralisation granulate, if needed.
- Check the inlet and outlet hoses for deposits clean them, if needed.

- 6. Check the water level in the box refill water up to the outlet height, if needed.
- 7. Check the box and the hoses for leaks.
- 8. Close and lock the box with the lid.
- **9.** Record the inspection carried out in the operation log (refer to chapter 13.2).

8.4 Maintenance

Regular work is required in order to ensure the proper functioning of the product in the long term.

Maintenance must be carried out at regular intervals depending on the volume and the contamination of the condensate, but at least once a year.

8.4.1 Annual maintenance



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

 Use the corresponding maintenance kit for GENO-Neutra KW35/KW65 (refer to chapter 8.5).



Designation

- 1 Dividers
- 2 Neutralisation granulate GENO-Neutralit Hz
- 3 Foil bag to dispose of the used neutralisation granulate

Designation

- 4 pH indicator strips
- 5 Maintenance instructions
- 1. Stop the inflow of condensate or divert it into a suitable collection tank.
- 2. Open the lid of the box.
- **3.** If necessary, collect hydroxide sludge separately in a suitable container.
- **4.** Remove the used neutralisation granulate from the box e.g. using a wet vacuum cleaner
 - **a** Fill the used neutralisation granulate into the foil bag (included in the maintenance kit).
 - **b** Dispose of the used neutralisation granulate (refer to chapter 11.2).
- 5. Remove the dividers.
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- 6. Clean the box.
- Check the inlet and outlet hoses for deposits clean them, if needed.
- 8. Insert new dividers.
- **9.** Fill new neutralisation granulate into the box (refer to chapter 6.1).
- 10. Fill the box with water up to the outlet height.
- 11.Check the box and the hoses for leaks.
- **12.**Replace worn components, if needed.
- 13.Close the box with the lid.
- **14.**Put the system into operation and check the pH value at the condensate outlet using the indicator strips.
- » The pH value must be between 6.5 and 9.0.
- **15.**Record the maintenance carried out in the operation log (refer to chapter 13.2).

8.5 Consumables



Depending on the operating conditions (season, operating hours of the burner, temperature of heat supply and return, ...), the consumption of neutralisation granulate may vary considerably. This is normal and due to technical reasons.

Product	Quantity	Order no.
pH indicator strips (1 package)	3 strips	170 173
GENO-Neutralit Hz	8 kg	410 011
Maintenance kit for GENO-Neutra KW35		410 810
Maintenance kit for GENO-Neutra KW65		410 830

8.6 Spare parts

For an overview of the spare parts, refer to our spare parts catalogue at <u>www.gruenbeck.com</u>. You can obtain 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

9 Troubleshooting

9.1 Observations

Observation	Explanation	Remedy
Deposits of condensate by-products on the sur- face of the condensate	Poor combustion in the condensing boiler	 Clean the box more frequently and re- place the neutralisa- tion granulate
		 Check the settings of the burner
		 Inform a specialist for the condensing boiler
pH value at the outlet > 10 for a short time	Longer period of stand- still	 No immediate action required
		 Repeat the check of the pH value after a longer period of con- tinuous operation
pH value at the outlet de- creases to values < 6.5 after a longer period of operation	The neutralisation granu- late is used up	 Clean the neutralisa- tion system in case of high amounts of sludge deposits
		 Refill neutralisation granulate
	Dividers or plug-in plates dirty	 Thoroughly clean the plates
pH value at the outlet is permanently > 10 or < 6.5	Boiler and exhaust sys- tems can produce highly varying amounts of con-	 Adapt the filling vol- ume of the neutrali- sation granulate
	the design guide value	 pH > 10: less neutrali- sation granulate
		 pH < 6.5: more neu- tralisation granulate

Observation	Explanation	Remedy
Neutralisation granulate stuck together or clogged	Due to a large amount of deposits from conden- sate by-products	 Loosen up the neu- tralisation granulate by adding water
		 Check whether an activated carbon filter needs to be installed upstream
Neutralisation granulate is dried out or caked	Du to a longer period of standstill, e.g. during the summer months	 Loosen up the neutralisation granulate by adding water Carry out mainte-
		nance, if needed
Condensate does not flow out	Box or outlet hose clogged	 Check box for clog- ging Check outlet hose for free outlet
	Capacity of neutralisation system exceeded	 Check condensate volume produced Adapt system size to condensate feed vol- ume, if needed



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

If a longer period of standstill is planned for the heat generator, the neutralisation system must be shut down.

10.1 Temporary shutdown

If the heat generator is to be switched off temporarily (e.g. for 3 months in summer), carry out the following activities on the neutralisation system:

- 1. Open the box.
- 2. Check whether deposits have formed on the surfaces in the box.
- 3. Remove the deposits, if needed.
- 4. Check that the box is filled with enough water.
- 5. Refill water, if needed.
- 6. Close the box.

10.2 Restart/recommissioning

- 1. Check the condition of the granulate filling loosen it up or refill, if needed (e.g. after a longer period of standstill)
- 2. Put the neutralisation system into operation again (refer to chapter 6).

11 Dismantling and disposal

11.1 Dismantling



- ► Have this work carried out by qualified specialists only.
- 1. Check that the heat generator is out of operation and no condensate is produced.
- 2. Remove the condensate from the box.
- 3. Remove the granulate filling from the box.
- **4.** Disconnect the neutralisation system from the water installation dismantle the inlet, outlet and connecting hoses.

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 disposal.

Neutralisation granulate

Dispose of the used neutralisation granulate via local waste disposal companies using waste code number 19 02 99 – do not dispose of it with residual waste or household waste.

Hydroxide sludge

During system cleaning, hydroxide sludge containing metal might be produced and must be disposed of as hazardous waste.

- ► Collect hydroxide sludge separately in a suitable container.
- Dispose of the hydroxide sludge via local waste disposal companies using waste code number 10 01 21 – do not dispose of the hydroxide sludge with residual waste or household waste.

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.

- Find out about the local regulations on the separate collection of electrical and electronic products.
- Make use of the collection points available to you for the disposal of your product.
- 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 <u>www.gruenbeck.de</u>.

12 Technical specifications



Dir	nensions and weights		KW35	KW65
А	Width	mm	20	0
В	Height	mm	13	1
С	Length	mm	30	0
D	Connection height of inlet and outlet	mm	61	
Е	Total length with connections	mm	36	1
Ор	erating weight	kg	~ 6.2	~ 7.0
Em	ipty weight	kg	~ 5.0	~ 5.8

Connection data	KW35	KW65
Nominal connection diameter of inlet and outlet	D	N 20
Drain connection	≥D	N 40

Technical specifications

Performance data		KW35	KW65
Fuel/process (generation of condensate)		gas/co tech	ndensing nology
Neutralisation capacity	l/h	≤ 4.9	≤ 9.1
At 0.14 l/kWh, this corresponds to a boiler capacity of	kW	≤ 35	≤ 65
muter and a second s		1/11/05	KINIOF
Filling volumes and consumption data		KW35	KW65
Neutralisation granulate GENO-Neutralit Hz	kg	2.5	3.3
Service life in case of standard condensate as pe DVGW VP 114, pH 3	er	12 m	onths
Neutralisable condensate volume	m³	10.3	13.7
This corresponds to hours of full use of the boiler	bVH	2100	1500
Service life in case of standard condensate, but at least pH 3.2		12 m	onths
Neutralisable condensate volume	m³	16.7	21.9
This corresponds to hours of full use of the boiler	bVH	3400	2400
General data		KW35	KW65
Condensate temperature	°C	5 –	60
Ambient temperature	ibient temperature °C 5-40		40
DVGW registration number	DG-4586CT0346		6CT0346
Order no.		410 335	410 345

13 Operation log



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

Neutralisation system GENO-Neutra KW_____

Serial no .:	
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Work time certificate (no.)

Date/signature

13.1 Start-up/commissioning log

Customer	
Name	
Address	
Installation/Accessories	
Manufacturer of condensing boiler	
Type of condensing boiler	
Fuel	
Capacity of condensing boiler	kW
Accessories	
Materials	
Material(s) of boiler	
Material(s) of heat exchanger	
Material(s) of exhaust system	
Remarks	
Start-up/commissioning	
Company	
Service technician	

13.2 Maintenance

Work performed			
□ Inspection	□ Maintenance	□ Repair	
Description			
Execution confirme	d		
Company:			
Name:			
Date:	Signature:		
Work performed			
□ Inspection	□ Maintenance	□ Repair	
Description			
Execution confirmed			
Company:			
Name:			
Date:	Signature:		

Work performed			
□ Inspection	□ Maintenance	□ Repair	
Description			
Execution confirme	d		
Company:			
Name:			
Date:	Signature:		

Work performed			
	□ Maintenance	□ Repair	
Description			
Execution confirme	ed		
Company:			
Name:			
Date:	Signature:		

Work performed			
□ Inspection	□ Maintenance	□ Repair	
Description			
Execution confirmed			
Company:			
Name:			
Date:	Signature:		

Work performed			
□ Inspection	□ Maintenance	□ Repair	
Description			
Execution confirmed			
Company:			
Name:			
Date:	Signature:		

Work performed			
□ Inspection	□ Maintenance	□ Repair	
Description			
Execution confirme	d		
Company:			
Name:			
Date:	Signature:		

Work performed				
□ Inspection	□ Maintenance	□ Repair		
Description				
Execution confirmed				
Company:				
Name:				
Date:	Signature:			

Work performed				
□ Inspection	□ Maintenance	Repair		
Description				
Execution confirmed				
Company:				
Name:				
Date:	Signature:			

Work performed				
□ Inspection	□ Maintenance	□ Repair		
Description				
Execution confirmed				
Company:				
Name:				
Date:	Signature:			

Publisher's information

Technical documentation

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

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