

Operating Instructions



Type GRANUDOS Touch

without dosing unit



Suitable for the Operating Instructions for dosing devices:

- GRANUDOS Flex-Touch, No.: BA SW 022
- Granudos 45/100-Touch, No.: BA SW 003



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Imprint:

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1 About these instructions / general

1.1 Scope of applicability

This instruction describes the function, installation, commissioning and operation of the device. The Operating Instructions must be read carefully before use and kept on the device for direct use!

These Operating Instructions are valid in conjunction with the Operating Instructions:

- "GRANUDOS Flex Dosing Unit", No.: BA SW 022
- "GRANUDOS 45/100 Dosing Unit", No.: BA SW 003

1.2 Target group

Only our instructed partners and people who have been trained in the device functions are permitted to work on the system, provided that they have read and understood these Operating Instructions. Electrical connection work may only be carried out by appropriately trained specialists!

1.3 Symbols used

This document uses the following types of safety notices as well as general notices:



DANGER!

"DANGER" denotes a safety notice which, if disregarded, may lead to serious or life-threatening injuries, serious material damage or death!



CAUTION!

"CAUTION" denotes a safety notice which, if disregarded, may lead to **injuries, damage to health** or **material damage**!



ATTENTION!

"ATTENTION" denotes a safety notice which, if disregarded, may lead to material **damage** or may impair the **function of the system**!



CORROSIVE!

"Corrosive" denotes a safety notice which, if disregarded when handling chemicals, may lead to **injuries** or **material damage**.



ESD SENSITIVE!

"ESD SENSITIVE" denotes electronic components that may be damaged by electrostatic discharges. The generally accepted safety precautions for electronic components must be observed when handling the devices!



NOTICE!

A "NOTICE" denotes information that is of particular importance for the smooth running of operations and that can disrupt the operating process if not observed.



TIP!

A "TIP" denotes information that may result in improvements in the operating process.



Use face protection!

Wear approved face protection to prevent facial injuries due to contact with hot or chemical materials.





Use hand protection!

Wear approved hand protection to prevent hand injuries due to contact with hot or chemical materials (according to DIN EN 374: Protective gloves against dangerous chemicals and micro-organisms).

Use protective apron!

Wear an approved protective apron to prevent injuries to the front of your body due to contact with hot or chemical materials.



Use foot protection!

Wear approved foot protection to prevent foot injuries due to contact with hot or chemical materials or falling objects.

1.4 Warranty

All WDT devices and systems are manufactured using modern production methods and are subject to comprehensive quality control. However, should there be a reason for complaint, any compensation claims shall be directed to the company WDT in accordance with the general terms and conditions of warranty (see below).

General terms and conditions of warranty

The company WDT assumes a 2-year warranty, starting with the commissioning, up to 27 months after delivery; subject to correct installation and commissioning with a completed and signed commissioning protocol.

Exempt from this are wear parts such as seals, hoses, diaphragms, dosing screws, electrodes, roller carriers and other parts that are subject to mechanical or chemical wear and tear. For these we assume a warranty of 1/2 year.

Our enterprise resource planning system requires an invoice for each delivery (including warranty services). When returning a defective component, upon review you will receive a corresponding credit, if applicable. We request a return within 14 days.

The costs for subsequent damage and for the processing of warranty claims are excluded.

There are no warranty claims for damage caused by frost, water and electrical overvoltage or by improper handling.



TIP!

In order to protect the warranty claims, please mail the completed commissioning protocol, along with the defective component, to the company WDT. Without the commissioning protocol, we reserve the right to assert a warranty regulation.



NOTICE!

It is not permitted to make any modifications to the device, as this may lead to malfunctions. If this specification is not observed, the warranty obligation and product liability will expire!

1.5 Additional information

Further information about special topics, e.g., design of the dosing performance or description of the operating parameters, is available from your specialist dealer.



1.6 Information regarding support queries

The control unit is subject to continued further development of both its firmware and hardware. We always strive to preserve the compatibility of the components used, but we are unable to guarantee this over a period of several years!

For spare part orders, we therefore always require the following data. You can find these on the identification plate.

- exact device designation ٠
- device serial number •
- year of manufacture •

We also require the following data for technical support requests. You can find these in the menu item Menu \rightarrow Service \rightarrow Info.

- current firmware version •
- current hardware version •



2 Safety

2.1 Intended use

The GRANUDOS Touch control unit must only be used for the purposes described in the Product Description in *Chapter 3.2, Product description*! Also pay attention to the locally applicable regulations concerning accident prevention, occupational safety and drinking water protection!

2.2 Safety notices

Carefully read and comply with the operating instructions prior to installation, maintenance and use of the device!

Work on the device and changes in the settings may only be carried out by properly instructed persons!

IT safety

The GRANUDOS Touch control unit makes remote display possible using network-enabled devices. The operator is responsible for ensuring that only authorised persons can access the device. The operator, or their authorised representative, is further responsible for the safety of all Internet or WLAN connections.

2.2.1 Handling of chemicals, risks to humans and the environment



Danger due to corrosive substances!

Formation of substances hazardous to health when handling and mixing chemicals! In emergencies, contact the respective poison control centre.

Emergency number:

Munich Emergency Poison Centre (or any other Poison Centre

Phone: +49 89 19240

2.2.2 Protective measures and rules of conduct



CORROSIVE!

The GRANUDOS Touch control unit controls devices that dose corrosive chemicals. For this reason, it is essential that you pay attention to the safety information.



ESD SENSITIVE!

The electronic components in the device control units are sensitive to electrostatic discharge. For this reason, the generally accepted safety precautions for electronic components must be observed when handling the devices, including:

- Discharge of personal static charge
- Dissipative clothing
- Disconnect the device from the voltage supply



3 **Product description - scope of delivery**

3.1 Scope of delivery / accessories

The GRANUDOS Touch control unit is delivered with the GRANUDOS as standard.

In addition, customer-specific or order-related modifications are possible, e.g., remote display.

3.2 Product description

The **GRANUDOS Touch** control unit is intended solely for control tasks associated with the treatment of swimming pool water. It is used for the following dosing devices:

- GRANUDOS Flex-Touch
- GRANUDOS 45/100-Touch

The control unit has the following main functions:

- Dosing of chlorine granulate via the dosing screw
- Acid dosing via the peristaltic pump directly from the delivery container
- Backwash disinfection / high-speed dosing
- Filling a buffer tank with chlorine solution for disinfecting additional small pools using dosing pumps (option)
- Fault indication potential-free
- PC link, remote display via LAN

3.2.1 Device overview

The GRANUDOS Touch control unit (01) is set up as a structured-assembled unit.



GRANUDOS Touch control unit (standard)

The micro-processor-supported control unit is contained in a dust-proof housing. The operating status, the fill levels and active inputs and outputs (IN - OUT) are displayed in the start menu. The inputs and outputs can be operation messages or fault indications.



3.3 Identification of the device/ Identification plate

For spare part orders and troubleshooting, it is useful to know the device serial number and the firmware version. The device serial number is located on the identification plate on the side of the control housing. The firmware version can be found using the menu item **Menu** \rightarrow **Service** \rightarrow **Info**. Keep the identification plate clean and in a legible condition.

Identification plate, see OI for the Dosing unit

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003

3.4 Technical data

	GRANUDOS 45/100-Touch Control Unit	GRANUDOS Flex-Touch Control Unit	
Connection data			
Electrical connection data	240 VAC/50-60 Hz ± 10%, 35 W, I ma	x. 0.2 A, standby 22 VA, safety (Schuko)	
	plug		
Protection class	Control ho	busing IP54	
Interface connection	LAN RJ45 for Modbus T	CP, USB for data export	
Operating data:			
Measuring range	pH value: 2.00 to 12.00		
Medium temperature	0 to 40°C		
Ambient temperature	5 to 35°C		
Humidity technical room	max. 70% (non-condensing)		
Hypochlorous acid concentration	max. 0.35%	max. 0.2%	
Room ventilation (in and out)	According to DIN 19643		
Material of control housing	Housing: PS		
Firmware version	-		
Hardware version	-	_	

Additional data, see the dosing unit of the respective dosing device.

4 Installation

For installation, see operating instructions for the dosing unit of the respective dosing device.

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003

5 Commissioning

For Commissioning, see the operating instructions for the dosing unit of the respective dosing device.

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003

The device is delivered with defined factory settings. You can find the setting values in the operation data sheet in *Chapter 9.4.* Adjust the parameters to your pool's requirements.



Operation / service of the control unit 6



The nationally applicable accident prevention provisions must be complied with. In Germany: Operation of swimming pools DGUV 107-001.

6.1 General

NOTICE!

Once all the preparations for commissioning have been completed, the settings can be made on the GRANU-DOS Touch dosing system.

6.2 The GRANUDOS Touch Control Unit

The GRANUDOS Touch control unit is equipped with a touch-sensitive display. Settings can be made by tapping on a symbol. The justage menus come with additional text-based instructions.

6.2.1 Operating menu- Operating status - Operation messages

The control unit of the GRANUDOS Touch is easy and clear to operate using a 7" touch screen. The operating modes and faults are displayed directly in the start display: see Figure 3, Automatic operation.

In automatic operation, the current operating status, the fill levels and active inputs and outputs are displayed (IN - OUT). The inputs and outputs can be operation messages or fault indications.

Operating notes:

The operating status is displayed in the status line at the bottom left. The following operating states are available:

Adjustment

Dosing delay

Menu

Output test

- Automatic

Input test

Manual dosing

Overview sensors / actuators



- Solenoid knocker (on the drum)
- В Chlorine empty switch
- C Chlorine dosing motor
- D Dust extraction pump
- E Dust extraction flushing valve
- F Level switch for flushing tub
- G No chlorine sensor

- Н Flow switch for suction pipe
- 1 Dosing pump for pH reducer (acid)
- J Floating valve inlet for flushing tub
- K Level switch acid empty (suction lance)
- L Pressure switch
- M Booster pump



The device is operated by means of a touch screen. Desired parameter changes, calibrations and tests can be done simply by lightly touching the corresponding symbol or the numeric value.



- 1. Chlorine granulate fill level
- 2. Dust extraction (option)
- 3. IN list
- 4. OUT list
- 5. Status line
- 6. Measuring value pH (option)
- 7. Toggle between start display and buffer tank display
- 8. Acid fill level
- 9. Cancel alarm
- 10. Start / Stop dosing device
- 11. Manually activate / deactivate dosing
- 12. Menu button
- 13. Date / time bar
- 14. User level (0=guest, 1=end user, 2=technician 1)

The **IN list** shows the input signals to the control unit.

The **OUT** list shows the active output signals of the control unit.

Symbols used:

The symbols depend on the firmware installed, i.e., the device version. For further information on how to proceed, see Chapter 7.2,. Fault removal

The function buttons on the start display



Switch to buffer tank view

	_	-	ĥ
V 4		6 Y	L
	CI	1	t
-	~	100	L
	-	1	

Reset chlorine counter



Reset acid counter



Dosing device on/off

DOS

Switch off dosing, e.g., for service tasks



Deactivate alarm relay



View main menu



<u>The "IN" list</u>

red = pH level (container for pH control empty) yellow = disinfection level (container for chlorine granulate empty) blue = flocculation level (flocculant container empty, only for CPR Touch XL)



Shock chlorination (filter disinfection) active



The controller is deactivated using the central control cabinet. No dosing occurs, no alarm message given.



The dosing is blocked by an optional flow switch in the clean water line. No dosing occurs

	-
2	1
(- N	-
C	1
	1

A dynamic dosing time (chlorine or acid) has been exceeded. The respective output is blocked. The fault must be acknowledged manually.



Dosing deactivated manually



red= input signal; external pH control active yellow= input signal; external pH control active



The pressure at the GRANUDOS booster pump is too low. The booster pump is stopped



The level in the GRANUDOS flushing tub is too low. The booster pump is stopped



The level in the GRANUDOS flushing tub is too high. The dosing of chlorine and acid is stopped



The flow in the GRANUDOS is too low. The dosing of chlorine and acid is stopped.



A fuse has been tripped; the failed fuse is saved in the event log with its name and can be read about there.



The "OUT" list red = acid dosing output active yellow = chlorine dosing output active



The alarm relay is active.

Werner Dosiertechnik





Chemical reserve Advance notice for container exchange, check chemicals levels and prepare chemicals

The booster pump is active



The knocker is active. This symbol is only displayed very briefly



<u>TIP!</u> The following symbols only apply for the OPTION with buffer tank filling.



The "IN" list (option, design with buffer tank) The buffer filling is started, message is only pending briefly.



The buffer filling with chlorine solution is stopped. Now, flushing takes place.



The buffer tank level has dropped too low. Chlorine dosing is stopping



The buffer tank level is too high. Chlorine dosing, acid dosing and the booster pump are stopped

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*	V
	- E.
	~~

Collecting tub alarm (leakage) Chlorine dosing, acid dosing and the booster pump are stopped.



The optical sensor on the cyclone did not detect any chlorine while the buffer tank was being filled. The filling was stopped.

|--|

The buffer tank filling has been deactivated by the system. Filling was performed too slowly or the optical sensor on the cyclone was triggered.

N

The "OUT" list (option, design with buffer tank)

Buffer tank filling is active.

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6.2.2 Start – Delay booster pump and dosing delay



kg

39.3

kg

If the device is restarted, the booster pump startup routine is running. Dosing is suppressed during this time. Software alarms are suppressed during this time. The device then switches to automatic operation.

If "Delay booster pump" is activated, the delay time shown in the footer elapses before the booster pump starts. (This is used to vent the supply line.)



Use the 🖳 button (top right) to switch to the "Buffer tank" display.

If the GRANUDOS is deactivated externally, dosing stops and the booster pump runs on, as shown in the footer, so that no chlorine remains in the suction pipe.

6.2.3 Automatic operation

IN OUT

OUT



The device is in "automatic" operating status. The device doses chlorine and acid in the set cycle, as required.

The **OUT** list shows the currently active Booster pump and Chlorine dosing outputs as an example.

There is no fault.

6.98



6.2.4 Alarm



45.0 ka If an alarm occurs, this will be indicated by the symbol ⁽¹⁾ in the **OUT list**. The alarm relay is activated.

A distinction is made between alarms (software alarms, e.g., dosing time monitoring) and faults (switch inputs).

In the event of measuring value alarms, the respective measuring value is additionally illustrated in red.

In the event of faults, the corresponding symbol appears in the **IN list**. Alarms or faults must be pending for 6 seconds before they are processed as an alarm.

The 🔀 key can be used to temporarily deactivate the alarm relay without rectifying the fault.

The GRANUDOS now starts with the startup routine.

If the fault subsequently recurs, or if the fault is not rectified, the alarm relay will be reactivated.



🍪 嬅 In out

<u>TIP!</u>

An alarm will automatically be deleted when its cause has been remedied. For example, if the empty chemical container has been replaced. The "Switch-off time monitoring

alarm" must be acknowledged manually, as described above! 🖄

6.2.5 Manual dosing



In the event of a fault with the external measurement technology that cannot be rectified, the chlorine dosing and the dosing of the pH value regulation can be performed via the Manual operation emergency function for a limited period of time.

If this operating mode is selected (see *Chapter 6.3.2.1*), the display in the status line changes from automatic to manual dosing.



6.3 The Main Menu





Automatic

Navigates to the start display and into automatic operation; automatically switches to user level 0 or 1. In manual operation mode, a different symbol is displayed here.

Settings

For adapting parameters and system settings



Service

Input and output test, Info



Login

For password assignment; no password is assigned in the delivery state.



Log

For query of events and data logging



Calibration

Justage of the pH-electrode

6.3.1 Main Menu Login



Passwords are assigned under Settings \rightarrow System \rightarrow Password. A personal password protects the control unit against unauthorised access. Settings, justage, output tests, etc., can then no longer be performed without a password. You can still browse the menu and view the data logging.

If no password has been assigned in user level 1, the system always switches to user level 1! See operation data sheet, Chapter 9.4.

For future changes and adjustments, you must sign in with your personal password under Login. If you switch to the start display, the password must be re-entered.



NOTICE!

Once a password has been assigned, unauthorised persons will be denied access to the control unit. The setting buttons will appear in grey. Desired changes can only be made after the password has been entered. Once a password has been assigned, make a note of the password and keep it in a secure location.



6.3.2 Main menu → Settings (overview)

The Settings menu is used to make the desired settings for the GRANUDOS. Use the white arrow keys on the side to scroll to the next screen menu. The 2nd page is only displayed in user level 2 (technician 1).



6.3.2.1 Main menu \rightarrow Settings \rightarrow Dosing performance (button)

Settir	ngs - dosing perfo	rmance 👔
Manual dosing Off On (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c	30s	Acid [sec.] 8 - + Chlorine [sec] 15 - + Cycle [sec.] 30 - +
Dosing time limit ac [min] Dosi 6 - + 6 Start-routine booster pump	ng time limit cl (min)	OK ESC

The "Dosing performance" menu is used to adjust the dosing performance to the expected consumption of chemicals in the pool.

Especially in case of lower water content, it is very important to adjust the dosing performance to avoid incorrect dosing.

The required dosing performance depends on several factors, e.g., the pool volume, location, type of use and, of course, the pool's frequency of use.



Explanation of the setting parameters

- Chlorine: \rightarrow Dosing time for the chlorine granulate, can be set from 1-15 seconds
- Acid: \rightarrow Dosing time for the acid, can be set from 1-8 seconds



ATTENTION!

The use of sulphuric acid is generally possible up to a concentration of 50%. With higher concentrations or when using other acids (e.g., hydrochloric acid, dissolved sodium hydrogen sulphate, etc.), pay attention to changes in dosing performance and/or increased corrosiveness! We recommend consultation with the company WDT!

- Cycle: \rightarrow Length of the entire dosing cycle in seconds from 30-360 seconds
- Dosing time limit ac: \rightarrow Dosing time monitoring with external control, can be set from 0 100 minutes
- Dosing time limit Cl \rightarrow Dosing time monitoring with external control, can be set from 0 100 minutes
- Manual dosing off/on: ightarrow Switch between automatic and continuous dosing

Explanation regarding the dosing process

Chlorine and acid are dosed at intervals with pauses between the dosing cycles.

The dosing performance is determined by the dosing cycle (time between the dosing intervals) and the dosing times (running time of the dosing motors for chlorine and acid).

A dosing cycle proceeds as follows:

- 1. Chlorine dosing; 1-15 sec.
- 2. Pause; 3.5 sec.
- 3. Acid dosing; 1-8 sec.
- 4. Pause until end of cycle

This cycle runs continuously with "Manual dosing".

In "Automatic" operation, this cycle also runs; however, the dosing is only activated if the control command for the dosing (chlorine or acid) is pending. It the control command encounters a pause, the respective dosing is activated in the following cycle.

Example for setting the dosing performance

Requirement: Indoor pool with a circulation capacity of $200m^3/h$. In accordance with DIN 19643, in indoor pools 2 g of chlorine must be added per each 1 m^3/h circulation capacity.

Calculation: 200 m³/h x 2 g chlorine = 400 g/h chlorine dosing

Maximum dosing performance **GRANUDOS 45** = 2000 g/h = 100%

That means that the dosing performance must be set to 20% for a chlorine dosing of 400 g/h.

The acid dosing is initially set to the same value, i.e., at 20%. An adjustment may be necessary during ongoing operation.

Explanation of dosing time monitoring Cl / pH

If the GRANUDOS is controlled by a measuring and control device, the dosing performance must be set sufficiently high so that even large loads can be regulated without significant deviations from the target value. This means that the pause times must always be greater than the dosing times. However, if the dosing times are longer than the pause times, then either the dosing performance is too low (set too weakly, or motor or screw are defective), or there is a malfunction in the measuring and control device (control relay stuck, contact defective) or a fault in the GRANUDOS control board.

The dosing time monitoring totals the dosing times against the pause times, and if the set dosing time limit is exceeded, dosing is stopped and indicated as a fault.

Both the chlorine and pH control and/or dosing are monitored.

Explanation about the operation with an external acid dosing pump for regulating the pH value

If an (existing) external dosing pump is to be operated for regulating the pH value, it must be considered that the acid dosing in the GRANUDOS is also always active in order to avoid deposits in the dissolving system.

For this purpose, the acid control can be clamped parallel on the chlorine control (electric wire bridge).

With 240 V control: On the network card NT-GRD on SL7, bypass terminal 1+3 and 2+4.

With potential-free control: On the I/O board on SL10, bypass terminal 1+3 and 2+4.



Thus, during each chlorine dosing the acid dosing is activated as well. For the required cleaning function, the dosing performance of the acid dosing must be set to a low value. However, it must be checked if the set dosing performance is sufficient for the cleaning; the mixing cyclone must not get cloudy. See also *Chapter 6.3.2.1*, page 17, *Example for setting the dosing performance*.



CAUTION!

It is urgently recommended to connect the pH-control at the GRANUDOS to avoid acid overdosing in the event of a fault in the chlorine dosing.

Manual dosing Off/On



It is possible to change over to continuous manual dosing. This may be required in the event of a fault with the measurement technology, e.g., electrode failure, that cannot be rectified. In this case, both the chlorine dosing and the acid dosing may be performed via the "Manual operation" function.

After activation of manual dosing, the automatic symbol changes and manual dosing is displayed in the status line.



CAUTION!

In the "Manual dosing" operation mode, the water quality must be monitored more closely to adjust the dosing performance to changing conditions. Non-compliance with this may result in considerable incorrect dosing!

6.3.2.2 Main menu \rightarrow Settings \rightarrow Reserve indication chlorine



The quantities for which a reserve indication will be displayed after dosing are indicated here, as well as the size of the full container.

The message indicates that the chemical container will soon be empty.

The reserve indication function can also be deactivated.

6.3.2.3 Main Menu \rightarrow Settings \rightarrow Reserve indication acid



The quantities for which a reserve indication will be displayed after dosing are indicated here, as well as the size of the full container.

The message indicates that the chemical container will soon be empty.

The reserve indication function can also be deactivated.



6.3.2.4 Main menu \rightarrow Settings \rightarrow Shock chlorination



With this menu, you can adjust the dosing performance for a shock chlorination, e.g., for a filter disinfection or for a temporarily increased chlorine requirement in the pool water. For monitoring purposes, the chlorine concentration **should be**

6.3.2.5 Main menu \rightarrow Settings \rightarrow System





Date/Time Set date and time

checked during shock chlorination!

Password Assign a password



Display Adjust the display brightness to the ambient conditions



Network Set network parameters



Reset Reset all parameters to the factory settings



Language Select the user language



System ID For factory customer service only



Adjust date and time.

Internal For factory customer service only

a) <u>Main menu \rightarrow Settings \rightarrow System \rightarrow Date/ Time</u>

 Settings - system - date / time

 Time:
 Date:

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You can activate automatic switching from normal to summer time.



b) <u>Main menu \rightarrow Settings \rightarrow System \rightarrow Password</u>



ESC

Guest (user level 0)

No password, read-only rights

End user (user level 1)

No end user password is assigned ex works. We recommend the assignation of an end user password to protect the system against unauthorised access. Enter the password in the operation data sheet. The individual end user password must contain four digits between 0000 and 9999. In the second line, the password must be re-entered.

Technician 1 (user level 2)

The Technician 1 password consists of five digits and has a factory default setting of 01234. This password is intended for the service partner. We recommend that you change this password as well and enter it in the operation data sheet.

If you place a green check mark next to Clear text, the entered numbers are shown instead of white dots.

To change an active end user password, it must be entered in the uppermost line. The new password must be entered in the two following lines.

If you wish to delete the end user password completely, simply enter the active password in the upper line. The other two lines remain empty.

If an incorrect password is entered, a fault indication appears.



NOTICE!

ок

Please store the individually chosen passwords safely in the operation data sheet. Lost passwords can only be reset by the factory customer service!

c) <u>Main menu \rightarrow Settings \rightarrow System \rightarrow Display</u>



After the set delay time, the screensaver dims the background lighting to the selected brightness.

The Test button can be used to test the settings.

The Backlight setting permanently reduces the background lighting in the operation mode.

The boot logo (currently WDT logo) can be activated or deactivated when the control unit is started up

The screensaver can be activated or deactivated.

Save settings using OK and confirm the instruction text with OK.





NOTICE!

Please reduce the background lighting to the minimal brightness required by you. This significantly increases the display's service life.

d) <u>Main menu \rightarrow Settings \rightarrow System \rightarrow Network</u>



The touch panel has a LAN interface with an RJ45 socket. The current status messages can be transferred to an external display via this interface. The terminal device can be a PC monitor, a tablet PC or a smartphone, e.g.

Further information about this topic is available upon request. The operator must establish the necessary IT requirements for remote access! (e.g., VNP connection, data security, etc.)

e) <u>Main menu \rightarrow Settings \rightarrow System \rightarrow Reset</u>



This command can only be performed in user level 2 (with password). All of the set parameters are reset here to the factory settings. The factory settings are listed in the operation data sheet *in Chapter* 9.4.

Subsequently, all parameters must be entered again!

f) <u>Main menu \rightarrow Settings \rightarrow System \rightarrow Language</u>



Select the desired operating language.

6.3.2.6 Main menu \rightarrow Settings \rightarrow Determining dosing performance



The effective dosing performance must be determined in order to calculate chemical consumption and thereby the reserve indication.

Follow the menu prompts. A dosing sample is taken 3 times.



NOTICE!

Place a shallow collecting vessel under the dosing pipe and follow the menu prompts. Weigh the dosing samples.





Chlorine granulate is transported into the collecting vessel for 2 minutes.



TIP!

If the granulate quality changes, e.g., if a different supplier is used, the determination of the dosing performance must be performed again to ensure that the reserve indication is accurate.

6.3.2.7 Main menu \rightarrow Settings \rightarrow Dust extraction (option)



The dust extraction parameters are set here.

Set flushing interval (Flushing all) Set flushing time Switch dust extraction on or off Confirm settings using OK.

6.3.2.8 Main menu \rightarrow Settings \rightarrow Buffer tank



This menu makes it possible to set the dosing performances for filling the buffer tank. Select the dosing performance so that the required concentration is present after the buffer tank is filled. For monitoring purposes, the pH-value must be determined via analysis repeatedly after the buffer tank has been filled!

The pH-value in the buffer tank must be between 6.8 and 7.2.

Puffertank Off-On: \rightarrow Activate or deactivate buffer tank filling function permanently. The filling is controlled automatically via the level control in the buffer tank.



NOTICE!

During initial commissioning, or if the buffer tank is empty, the "Start monitoring" fault must be confirmed several times until the "Start filling" level is reached.

6.3.2.9 Main menu \rightarrow Settings \rightarrow pH monitoring buffer tank



The parameters for pH-monitoring and alarm message are set here.

Alarm low: \rightarrow lower alarm value

Alarm high: \rightarrow upper alarm value

Delay: \rightarrow adjustable time for complete mixing of the chlorine solution for an even pH-value in the solution

pH monitoring Off / On: \rightarrow Operating mode pH monitoring On / Off



6.3.2.10 Main menu → Settings → Delay Booster pump



This function is active when the GRANUDOS is controlled externally (the input from CCT). In this case, the booster pump is started again after the set delay time, e.g., after the swimming pool filter system has been flushed. This ensures that no air remains in the pipe, which could lead to faults in the GRANUDOS.

6.3.2.11 Main menu → Settings → Dosing performance chlorine granulate - installed dosing components



These settings can only be made in user level 2. The values set here depend on the dosing device design. The values are preset ex works and are used as the basis for determining the dosing quantities and reserve indication. After a complete dosing performance determination, the displayed default values are overwritten by the determined dosing performances.



ATTENTION!

These values may only be changed if the appropriate components have been installed in the GRANUDOS. Otherwise, the dosing quantities will be determined incorrectly!

6.3.2.12 Main menu \rightarrow Settings \rightarrow Dosing performance acid - installed dosing components



These settings can only be made in user level 2. The values set here depend on the dosing device design. The values are preset ex works and are used as the basis for determining the dosing quantities.

If an **<u>external acid pump</u>** is used, "external" must be checked here, and the dosing performance of the external acid pump must be entered to correctly record the remaining amount in the acid container.



ATTENTION!

It is important that the correct dosing performance is entered; otherwise, incorrect consumption and remaining amounts will be calculated.

6.3.3 Main Menu \rightarrow Service

<		Service		Ĥ	IN	Input test A test programme for switch inputs (electrical signals)
Input test	Output test	Operation hour	Densumption	Time Maintenance	OUT	Output test A test programme for pumps and relay outputs.
info					h	Operation hour counter Counts the operating hours for booster pump, acid dosing mo- tor, chlorine dosing motor and dust extraction pump.
Start-routine booster pur	mp		2 2	5.08.2017 09:21:42	1232 pH Cl	Consumption counter Counts the chemicals consumption.
					Time	Maintenance interval Setting the time interval for the maintenance message
					i	Info For querying the firmware versions.



6.3.3.1 Main menu \rightarrow Service \rightarrow Input test



changing activation of the switch inputs is indicated by 0 (open) or 1 (closed). The fourth column displays the pin header (SLx) and the connectors (Pinx/x) to which the switch is connected.

The fifth column shows the function of the switches NO or NC, respectively.

The input test is used to check the connected inputs (switches). The

NO (normally open) indicates open in the operating state and closed in the event of a fault.

NC (normally closed) indicates closed in the operating state and open in the event of a fault.

You can scroll through the 4 pages for the input test using the + and – buttons.

0 External chlorine SL10 Pin 34 NO							
0	Ľ	External acid	SL10 Pin 1 2	NO			
1	1 Filter disinfection Shock chlorination SL9 Pin 1 2 NO						
0	extern OFF	Central BMS Off	SL10 Pin 5 6	NC			
0		Filtrated water extern	SL10 Pin 7 8	NC	+		
t-routine booster pump 2 25.08.2017 09:17							

6.3.3.2 Main menu \rightarrow Service \rightarrow Output test



The output test is used to check the connected outputs (pumps, motors and relays). The selected output is activated for 30 seconds. The control can be deactivated at any time using Stop.

For safety reasons (chlorine gas formation), the output test for the chemical-dosing outputs is only released if no fault exists that could prevent the dosing.

An output test can be performed for the following actuators:

- pH acid dosing
- Chlorine dosing
- Knocker
- Solenoid valve buffer tank
- Alarm
- Chemical reserve for both together
- Chemical empty
- Flushing dust extraction

6.3.3.3 Main menu \rightarrow Service \rightarrow Operation hour counter





6.3.3.4 Main menu \rightarrow Service \rightarrow Consumption counter

	Service - consu	Imption counter	H
Day Cl consumption from 23.08.2017	Cl consumption at 25.08.2017 (today)	Week Cl consumption since 23.08.2017	Total Cl consumption since 23.08.2017
0.0k	g O.Okg	0.0kg	0.0kg
Ac consumption from 23.08.2017	Ac consumption at 25.08.2017 (today)	Ac consumption since 23.08.2017	Ac consumption since 23.08.2017
0.0	0.0	0.0	0.01
Start-routine booster	Re	eset OK	ESC
4	Service - consu	Imption counter	Ĥ
Day Cl consumption from 23.08.2017	() INFO	Maak	Total
0.08			0.0kg
Ac consumption from 23.08.2017	Reset daily consumption chlorine	0?	consumption since
0.0		Yes No	
	Re	eset OK	ESC
Start-routine booster	pump	2	25.08.2017 09:29:15
-	Service - consu	Imption counter	Ĥ
Day Cl consumption from 23.08.2017	Cl consumption at 25.08.2017 (today)	Week Cl consumption since 23.08.2017	Total Cl consumption since 23.08.2017
0.0k	g 0.0kg	0.0kg	0.0kg
Ac consumption from 23.08.2017	Ac consumption at 25.08.2017 (today)	Ac consumption since 23.08.2017	Ac consumption since 23.08.2017
0.0	0.01	0.0	0.0
Start-routine breater	Re	eset OK	ESC

The consumption counter summarises the consumption of each chemical. The Reset button can be used to reset each individual consumption

reading to 0. In order to reset, you must be logged into user level 2.

Each value is queried and must be confirmed individually.

The previous operating day's consumption (left column) cannot be reset.

6.3.3.5 Main menu \rightarrow Service \rightarrow Maintenance interval



The time interval for the maintenance message in days is set here. After

the set time interval the Time symbol is used on the start display as a reminder of any pending maintenance works.

New: Once the maintenance interval has expired, a Reset button appears. This can be used to reset the time. (In level Technician 1= user level 2)

If the maintenance interval has not yet expired, the maintenance interval can be reduced using the minus button until the Reset button appears.

6.3.3.6 Main Menu → Service → Info





6.3.4 Main menu \rightarrow Log (event and data logging)



Event Log

Displays a chronological list of the events that have occurred

Data export

Is used to export the collected data to a USB stick



Delete

Is used to delete the stored data

a) Main menu $\rightarrow Log \rightarrow Event Log$



 2 2 5.08.2017 09:30:53

 Calendar

 Calendar
 Image: Calendar

 Sun
 May
 2020
 Oracity

 5
 May
 2020
 Oracity

 Sun
 Mar
 Tue
 Wed
 Thu
 Fri
 Sat

 16
 26
 27
 28
 29
 30
 1
 2

 20
 10
 11
 12
 14
 15
 16

 21
 17
 19
 19
 20
 21
 22

 23
 31
 1
 2
 3
 4
 5

14.05.2020 13:59:

When calling up the menu, a list of events that occurred on this day will be displayed.

You can use the Calendar BUTTON to view events from previous days.

The current day is shown on a white background. Days on which the control unit was activated are shown on a green background. If you select another day by tapping on it, that day will be shown on a white background. You can use the Event Log BUTTON to view the events of the selected day.



You can use the Export menu item to load the stored log data onto an **empty** USB stick. If the USB stick is not empty, formatting is suggested and will be carried out after you confirm with OK.

The daily event files and CSV files can then be found on the USB stick.

c) <u>Main menu \rightarrow Log \rightarrow Delete</u>



The current day is shown on a white background. Days on which the log files were stored are shown on a green background. If you select the desired day by lightly touching it, that day will be shown on a white background. You can use the selected button to delete the event log events and the data log events for the selected day.

You can use the **all** button to delete all event log events and data log events at once.



6.3.5 Main menu \rightarrow Justage (Option for design with buffer tank)



рН

pH (2-point)

Two-point justage of the pH-electrode



pH (phenolred)

One-point justage of the pH-electrode

The calibrations are graphically guided and are accompanied by a help text. Follow the menu prompts. Use the OK button to acknowledge the completed steps.

6.3.5.1 Main menu → Justage → pH 2-point



Perform justage in accordance with the instructions.

Once the pH justage has been completed, the measuring results for the zero point voltage and slope voltage are displayed and an evaluation of the electrodes is carried out. In case of minor deviations, the justage is adopted immediately. In case of "medium" deviations, a cleaning notice is displayed. In case of major deviations, the exchange of the pH-electrode is suggested. If the exchange of the electrode does not remedy the problem, the fault may be with the electrode cable or the measuring amplifier.

pH7 = buffer solution for determining zero point voltage. The optimal zero point voltage is at 0 mV up to +/-30 mV.

pH4 = second buffer solution for determining slope voltage.

Inclination mV/pH = slope voltage The optimal slope voltage at 25°C is approx. 59 mV/pH. (pH7 – pH4 = 3pH x 59 mV = 177 mV)

Example:

(mV(pH 4) = 187mV – mV(pH7)= 10mV) = 177mV ./. 3 pH = 59 mV/pH



NOTICE!

Notice regarding evaluation of the electrodes

Cleaning notice

If the **zero point voltage** is less than +/-41 mV, the voltage rating will appear in yellow and the justage will be terminated with a cleaning notice.

If the **slope voltage** lies between 52 mV/pH and 63 mV/pH, the voltage rating will appear in yellow and the justage will be terminated with a cleaning notice.

Error notice

If the **zero point voltage** is greater than +/-61 mV, the voltage rating will appear in red and the justage will be rejected with an error notice!

If the **slope voltage** is less than 50 mV/pH or greater than 65 mV/pH, the voltage rating will appear in red and the justage will be rejected with an error notice!

If the justage is rejected with an error notice, the device continues the control using the values from the most recent successful justage.

The cause of the failed justage must be investigated!



6.3.5.2 Main menu \rightarrow Justage \rightarrow pH phenol red

Notice regarding the justage with phenol red

A two-point justage of the pH-electrode dismisses the last phenol red justage.

1 25.08.2017 10

Please note that the pH measurement with phenol red can show an error of +/- 0.1 - 0.2 pH.

In addition, the buffer solution is subject to an ageing process and may therefore return additional false values!



Carry out the justage according to the instructions.

Please observe the displayed notices and follow the menu navigation.

The set deviation is displayed as offset at the end of the menu. In case of minor deviations, the justage is adopted immediately.

For deviations greater than +/- 41 mV, a cleaning notice is given. For deviations greater than +/- 61 mV, a change of the <u>pH-electrode</u> will be suggested. If the justage is rejected with an error notice, the device continues the control using the values from the most recent successful justage.

If the exchange of the electrode does not remedy the problem, the fault may be with the electrode cable or the measuring amplifier.



7 Maintenance, care, fault removal

7.1 Device maintenance

In accordance with the DIN and the DGVU, chlorination systems must be serviced annually (see locally applicable regulations concerning accident prevention). We recommend that you assign a specialist firm to carry out regular maintenance. All required maintenance and repair tasks may only be carried out by properly qualified personnel from a specialist company. Required spare parts are available from your specialist dealer. Please pay attention to the safety notices when handling chemicals and wear appropriate protective clothing.



<u>TIP!</u>

In order to carry out any maintenance work, use the maintenance protocol found in *chapter 9.5.* for the dosing unit of respective dosing device:

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003

Document this work in the maintenance protocol.

7.1.1 pH measurement – calibrate pH-electrode (option for operation with buffer tank)

Each pH-electrode is a wear part. It is subject to a certain degree of ageing, which is due to a variety of factors. In the area of swimming pool water treatment, a life span of 6 to 24 months can be expected.

The contamination of the electrode may be one reason for measuring value deviations. This contaminations can usually be removed using the electrode cleaner supplied with the delivery. For this purpose, the glass shaft of the pH-electrode is submerged in the electrode cleaner for a few minutes.

Depending on the state and age of the electrode, the electrode's characteristics may change. This leads to measuring value deviations, which can be offset by a justage.



ATTENTION!

During any work on the pH-electrode, it must be ensured that neither the electrode's screw plug head nor the plug of the electrode cable are exposed to humidity! Even the smallest amount of humidity in the electrode head may lead to a distortion of the measuring value or even to a premature failure of the electrode!

Both the contacts in the electrode's plug head and on the electrode plug must display a shiny golden colour and may not show any signs of corrosion.



NOTICE!

After each cleaning or exchange of the electrode, a justage must be carried out! Do not touch the glass top (sensor part) and the diaphragm with your fingers. Dab the glass top with a clean and soft cloth.

For setting the parameters for pH monitoring and alarm, see Chapter 6.3.2.9.



7.1.2 Open and close the control housing

GEFAHR!

DANGER!

Risk of death due to high voltage. Any electrical work on the device must only be carried out by trained electricians in accordance with the applicable safety regulations! Fuses inside the control housing may only replaced by maintenance or repair personnel.



For Type GRANUDOS 45/100-Touch and GRANUDOS Flex-Touch

The housing has an *Easy Lock-in Closure*. In order to open the display lid or the small lower housing lid, the lateral lid lugs must be gently lifted outwards from the main housing. The display lid can then be pulled forward. The upper lid lugs run in guide grooves up to the front lock-in position.

Afterwards, the display lid is folded upwards. The display lid can be supported on the main housing using a standing bracket so that it remains raised for work on the terminals.

In order to close the housing, the standing bracket is unlocked with a backward motion and the lid is closed by folding it downwards. The upper lid lugs must now be unlocked and the lid pushed backward onto the main housing. In order to ensure that it has been completely resealed, press gently on the four corners of the housing.

The housing lid will close with a soft, audible click. Please ensure that all of the lid lugs have been securely bolted using the safety bolts each time.

7.2 Fault removal



<u>TIP!</u>

All faults and messages are displayed on the touch screen in the IN list. In addition, they may be queried in the Event Log.

An error will only be displayed once the error signal has occurred uninterrupted for at least 6 seconds.

In the event of a fault indication, it is also possible that switches or sensors are defective!



Fault display	Cause / effect	Actions
1. Disinfectant (chlorine con- tainer) empty ALARM: Chlorine granulate container empty	This notification is for information purposes only, no action ensues. Chlorine dosing and booster pump keep running.	 Refill chlorine granulate, or change container If the chlorine granulate is not empty, recalibrate the empty switch or Renew the empty switch.
2. Acid empty ALARM: Acid container empty	The acid dosing stops and the booster pump and chlorine dosing keep running. <u>Attention:</u> Chlorine dosing with- out acid may lead to a blockage of the flushing tub/dissolving unit.	 Replace the empty acid container with a full one If the acid container is not empty, the empty switch is faulty. If the suction lance is new, check the float's functional direction - float at the bottom = empty display; otherwise, turn the float Operation without acid for a short time only! Max. 2-3 days!
3. Chemicals container filling level reserve NOTIFICATION	This notification is for information purposes only, no action ensues.	Ensure sufficient resupplies.
4. Minimum pressure ALARM: The pressure at the booster pump is too low	Dosing is stopped. The booster pump has been deactivated. 1. Supply pressure too low 2. Booster pump faulty 3. Pressure switch faulty	Check the booster pump Set a lower response pressure at the pressure switch
5. Flushing tub level mini- mum ALARM: Water minimum switch active. The water level in the flushing tub is low; more water is suctioned off than runs into the flushing tub through the floating valve.	Cause: Inlet pressure too high, Counter-pressure too low Dosing is stopped. The booster pump has been deactivated. Floating valve defective? Switch defective?	 Floating valve function: The water inlet should gently follow the float's movement. If OK, calibrate the water level. See OI Dosing unit, Chapter Commissioning; if this is not the case, insert a new diaphragm in the floating valve. Insert a hole washer with a smaller drill hole Dirt filter (Pos. 9) contaminated → clean filter If water level is not at minimum, insert a new switch
6. Flushing tub level maximum ALARM: Water maximum switch active. The water level in the flushing tub is too high, less water is siphoned off than is flowing into the flushing tub through the floating valve.	Cause: Counter-pressure to high Floating valve defective Dosing is stopped. The booster pump keeps running. (For a maxi- mum of 10 minutes to prevent the pump from overheating) Switch defective?	 If the injector's suction capacity is OK: a) Floating valve function: The water inlet should gently follow the float's movement. If OK, calibrate the water level. See OI Dosing unit, Chapter Commissioning b) If this is not the case, insert a new diaphragm in the floating valve. 2. If the suction capacity is insufficient, see under fault display 7. "Suction pipe flow min ALARM" 3. If water level is not at maximum, insert a new switch
7. Suction pipe flow minimum ALARM: The water flow in the suction pipe is too low. The switch body of the flow switch does not rise, the switch LED lights up.	Dosing is stopped. The booster pump keeps running. (For a maxi- mum of 10 minutes to prevent the booster pump from overheating)	 Check booster pump functioning. Dirt filter contaminated → clean filter Blocked suction hole in the flushing tub There may be particles in the injector, both at the nozzle or in the suction pipe, due to particles entering during assembly or from the chlorine drum Insert a hole washer with a larger drill hole or remove it entirely Blocked non-return valve at the buffer tank Injector's diffuser nozzle worn out; if D > 6.5 mm, replace diffuser nozzle
8. Chlorine dosing monitor in cyclone ALARM: (With buffer tank) The optical sensor on the dissolving cy- clone is activated.	The No chlorine sensor on the cy- clone indicates that after the 2nd dosing interval, insufficient chlorine was dosed/is present in the cy- clone.	 Fault during dosing: Clotting in chlorine granulate Dosing screw blocked due to poor chlorine quality (too fine, moist) The dosing motor is defective. Calibrate the optical sensor.



9. ALARM: Fuse for the chlo- rine dosing motor or	The chlorine dosing or acid dosing stops despite control. The booster pump keeps running.	Check chlorine motor for blockages, remove blockage, if necessary, and renew the fuse.
acid dosing motor or	With fuse F1 of the 24 V sensors:	Check the acid dosing motor and renew the fuse.
supply of the 24V sensors See log file regarding the differentiation between the individual safeguards	stops	Check the Chlorine empty, No chlorine and Flow mini- mum sensors, renew the defective sensor and the fuse.
10. Buffer tank filling start NO- TIFICATION:	The filling starts. Switchover valve active	The GRANUDOS starts to produce chlorine solution at the set dosing performance.
11. Buffer tank filling stop NO- TIFICATION:	The filling with chlorine solution stops.	The flushing cycle starts; afterwards, the switchover valve switches to normal function
12. Buffer tank level minimum ALARM:	The lower control switch for start- ing the filling did not trigger.	Check switch function: If the tank is empty, the switch contact must be closed (measure at the terminal). If open: Switch or terminal contact faulty
13. Buffer tank level maximum ALARM:	When filling, the upper Maximum level control switch to stop the fill- ing was not triggered.	1. Check the "Stop buffer tank filling level" switch: If the tank is full, the switch contact of the "Stop buffer tank filling level" switch must be closed (measure at the terminal). If it is open when the buffer tank is full, the switch or terminal contact is faulty. 2. "Stop buffer tank filling level" switch working: \rightarrow Check switchover valves for functioning
14. Buffer tank collecting tub alarm	The level switch in the collecting tub reports liquid in collecting tub. Control valve to the buffer tank not closing	 Buffer tank is overflowing or leaking a) "Stop buffer tank filling level" and Level maximum alarm level switches at buffer tank defective. → Renew level switches b) Leaking non-return valve in a dosing line → renew non-return valve c) Buffer tank leakage → renew buffer tank d) Check control valve to the buffer tank
15. Buffer tank filling time-out ALARM:	Filling occurred too slowly. The buffer tank filling has been deac- tivated by the system.	 Check switchover valves Check "Start buffer tank" sensor: The contact must be open again 3 minutes after filling has started!
16. Filtrated water extern ALARM:	External flow sensor reports flow too low. The dosing and booster pump are stopped.	Check swimming pool circulation; if this is OK, then check the flow sensor.
Ext. monitoring switch of the flow in the clean water line active		
17. External Off NOTIFICA- TION:	The GRANUDOS has been deac- tivated.	No action, since it has been deactivated externally.
18. Dosing timeout	The dynamic dosing time for chlorine or acid has been exceeded. The re- spective output is blocked.	Check dosing screw and dosing pumps for defects and blockages. Eliminate fault or blockage. (see also Chapter 7 for the respective dosing unit). Check external control
Chlorine (yellow) or acid (red)	Dosing performance may be too low.	Increase dosing performance, if necessary.
19. Shock chlorination active	Shock chlorination / filter disinfec- tion is active.	No action

Malfunctions without display in the device:

1. The display is dark and the device is turned off:

- a) No supply voltage: \rightarrow Restore the supply voltage
- b) The main fuse at the lower left of the housing has blown: \rightarrow Renew fuse determine the cause
- c) The fuse F1 at the power pack has blown: \rightarrow Renew fuse determine the cause
- d) The power pack is defective: \rightarrow Renew power pack

2. The flushing tub overflows when shutting down the GRANUDOS: \rightarrow In this case, check the following parts:

- a) Leaking floating valve: \rightarrow Renew diaphragm
- b) Switch body in the suction pipe is blocked: \rightarrow Foreign objects in suction pipe \rightarrow Clean suction pipe

For proper procedure, see operating instructions of the dosing unit for the respective dosing device, in Chapter 7.1, Device maintenance.



8 Decommissioning - Storage - Disposal

8.1 General

In the event of decommissioning and risk of frost, the devices must be emptied completely and protected against frost!

8.2 Decommissioning

For required work on the dosing devices, please consult the corresponding instructions for the dosing devices. The following tasks refer to the pH measuring technology, if present.

- The diaphragm of the combination electrode (electrode with glass shaft) must never dry out. The longest service life for electrodes when not in use can be reached if the glass shaft is stored in the electrolyte. To do this, the protective cover is filled to about halfway with electrolyte and pushed onto the glass shaft of the pH-electrode.
- The combination electrodes are frost-resistant to approx. -15°C; if the temperature falls below this value, the electrodes must be stored in a frost-safe environment.
- If condensation moisture can be expected at the installation site, the device must be supplied with continuous voltage in order to protect the electronics. Alternatively, the device may be dismounted and stored in a dry location.
- If frost is expected at the installation site, all water-conveying parts must be emptied completely.

Recommissioning



Attention!

During recommissioning, it is essential that you follow the instructions in the "Commissioning" chapter and implement the points contained in the commissioning protocol.



8.3 Disposal of used parts and operating materials

Thoroughly clean any removed, contaminated parts and dispose of or recycle them in accordance with the regulations applicable at the operating location. Pay attention to the relevant instructions on the packaging for the operating materials. In case of doubt, information may be obtained from the authorities responsible for disposal at your location.

If this is not possible, dispose of the parts/substances as hazardous waste.

9 **Documents**

9.1 Declaration of conformity

The declaration of conformity can be found in the operating instructions for the dosing unit of the respective dosing device:

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003



9.2 Wiring diagrams



DANGER!

Risk of death due to high voltage. All electrical work on the device must only be carried out by trained specialists in accordance with the applicable safety regulations! Fuses in the control housing may only be renewed once the power has been disconnected and secured against being reactivated!



9.2.1 Wiring diagram network board **GRANUDOS 45/100-Touch** and **GRANUDOS Flex-Touch**



9.2.2 Wiring diagram I/O circuit board **GRANUDOS 45/100-Touch**











SP-30/170723

Puffertank IO-SCHW-8-V2

Blattbezeichnung:

smappen/4-Schaltplan/Granudos-Touch/Granudos45_100-Touch - 8.spl8

Datei Speicherplatz: Z'org-wdt/04 Feststoffdosierung/01 Granudos/3 Produktic



9.2.4 Wiring diagram buffer tank **GRANUDOS 45/100-Touch**





9.2.5 Wiring diagram buffer tank **GRANUDOS Flex-Touch**



9.3 Commissioning protocol

The commissioning protocol can be found in the operating instructions for the dosing unit of the respective dosing device in *Chapter* 9.3:

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003

9.4 Operation data sheet



During a *"firmware update"*, all parameters are reset to the factory setting. After an "update", all parameters must therefore be checked and readjusted to the pool. We therefore recommend that you enter the optimised, pool-specific parameters in this list.

In addition, the electrodes must be calibrated after a "firmware update"!

Settings menu	Factory setting	Setting ranges	Step	during commissioning	Optimised during op- eration
1 Dosing performance pH/acid	-			Date:	Date:
Acid	8 seconds	1-8 seconds	1		
Chlorine	15 seconds	1-15 seconds	1		
Cycle	30 seconds	30-360 seconds	30		
Dosing time limit acid	0	0-100 minutes	5		
Dosing time limit chlorine	0	0-100 minutes	5		
Manual dosing	Off	Off – On	Ī		
2 Reserve indication chlorine	2				
Reserve indication	after task	1-150 kg	1		
Drum size	after task	1-150 kg	1		
Reserve indication	On	Off - On			
3 Reserve indication acid					
Reserve indication after	201	1-500	1		
Drum size	25	1-500 I	1		
Reserve indication	On	Off - On			
4 Shock chlorination					
Dosing performance acid	10%	10-100%	1		
Chlorine dosing performance	50%	0-100%	1		
5 System → Password					
End user		0000 - 9999	1		
Technician 1	01234	00000 – 99999	1		
6 System → Display					
Screensaver	20%	12-100%	2		
Delay	00:05	00:00 – 23:59 h			
Backlight	75%	24 - 100%	2		
7 System → Network					
IP address	192.168.0.1		İ		
Gateway	192.168.0.0		İ		
Subnetmask	255.255.255.0				
8 Dust extraction	1				
Flushing interval	12 h	0 – 48 h	1		
Flushing time	5 seconds	0 - 5 seconds	1		
Dust extraction	after task	Off – On			



9 Buffer tank				
Dosing performance acid	10%	10 - 100%	1	
Chlorine dosing performance	50%	50 - 100%	1	
Activate buffer tank	after task	Off – On		
10 pH monitoring				
Alarm low	6.5 pH	6.5 – 7.5 pH	0.05	
Alarm high	7.5 pH	6.6 – 7.5 pH	0.05	
Delay time	5 minutes	0 – 60 min		
Activate pH monitoring	after task	Off – On		
11 Delay booster pump				
Delay time	30 seconds	0 - 120 seconds	5	
12 Dosing performance Chlorine granulate				
Rotation speed dosing screw	after task	12 – 60 rpm	1	
Diameter dosing screw	after task	19 / 26 mm	1	
13 Dosing performance acid				
Hose diameter	4.8 mm	0.8/1.6/3.2/4.8/ext		
14 Maintenance interval				
Maintenance after	365 days	0 – 365 days		



Operation data sheet, -master copy-

Please copy the blank operation data sheet before filling it out!

Settings menu	Factory setting	Setting ranges	Step	during commissioning	Optimised during op- eration
1 Dosing performance pH/acid				Date:	Date:
Acid	8 seconds	1-8 seconds	1		
Chlorine	15 seconds	1-15 seconds	1		
Cycle	30 seconds	30-360 seconds	30		
Dosing time limit acid	0	0-100 minutes	5		
Dosing time limit chlorine	0	0-100 minutes	5		
Manual dosing	Off	Off – On			
2 Reserve indication chlorine					
Reserve indication	after task	1-150 kg	1		
Drum size	after task	1-150 kg	1		
Reserve indication	On	Off - On			
3 Reserve indication acid					
Reserve indication after	201	1-500 I	1		
Drum size	251	1-500 I	1		
Reserve indication	On	Off - On			
4 Shock chlorination					
Dosing performance acid	10%	10-100%	1		
Chlorine dosing performance	50%	0-100%	1		
5 System → Password					
End user		0000 – 9999	1		
Technician 1	01234	00000 – 99999	1		
6 System → Display					
Screensaver	20%	12-100%	2		
Delay	00:05	00:00 – 23:59 h			
Backlight	75%	24 - 100%	2		
7 System → Network					
IP address	192.168.0.1				
Gateway	192.168.0.0				
Subnetmask	255.255.255.0				
8 Dust extraction					
Flushing interval	12 h	0 – 48 h	1		
Flushing time	5 seconds	0 - 5 seconds	1		
Dust extraction	after task	Off – On			



9 Buffer tank				
Dosing performance acid	10%	10 - 100%	1	
Chlorine dosing performance	50%	50 - 100%	1	
Activate buffer tank	after task	Off – On		
10 pH monitoring				
Alarm low	6.5 pH	6.5 – 7.5 pH	0.05	
Alarm high	7.5 pH	6.6 – 7.5 pH	0.05	
Delay time	5 minutes	0 – 60 min		
Activate pH monitoring	after task	Off – On		
11 Delay booster pump				
Delay time	30 seconds	0 - 120 seconds	5	
12 Dosing performance Chlorine granulate				
Rotation speed dosing screw	after task	12 – 60 rpm	1	
Diameter dosing screw	after task	19 / 26 mm	1	
13 Dosing performance acid				
Hose diameter	4.8 mm	0.8/1.6/3.2/4.8/ext		
14 Maintenance interval				
Maintenance after	365 days	0 – 365 days		



9.5 Maintenance protocol

The maintenance protocol can be found in the operating instructions for the dosing unit of the respective dosing device in *Chapter 9.5*:

- for GRANUDOS Flex-Touch, No.: BA SW 022
- for GRANUDOS 45/100-Touch, No.: BA SW 003

9.6 Spare parts list, wear parts list, consumables

The spare parts and wear parts listed in the following are available from your specialist dealer. Please always include the exact product designation and the device serial number with you orders. The device serial number can be found on control housing. Wear parts are excluded from the 2-year warranty. For these we assume a warranty of 1/2 year.

Spare parts

Device part	Designation	Code no.	
Control unit	Power pack NT-SCHW-8 for 7" Touch devices	26939	
	Control board IO-SCHW-8 for 7" Touch devices	26940	
	Operating unit Touch 7", resist. G+F	27080	

Consumables

Please comply with the safety data sheets for chemical manufacturers!

10 Appendices

Personal notes

You can use the following lines for personal notes, e.g., regarding conducted service tasks or special versions, extensions or device modifications.