

# WATERWORKS



# **INSTALLATION MANUAL**

# GUTHD3

Universal Three Way Digital Thermostatic Valve for Shower Systems



### **IMPORTANT:**

- > To ensure this product is installed properly, you must read and follow these guidelines.
- > The owner/ user of this product must keep this information for future reference.
- > This product must be installed by a professional licensed contractor. Electrical connections and components must be installed by a professional licensed electrician.
- > Check to ensure the power supply has been turned off prior to starting installation.
- > Check incoming water pressure.
- Ensure the installation conforms to all federal, state, and local codes. In the State of Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR.
- > Inspect this product to ensure you have all parts required for proper installation.

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PLEASE READ THE MANUAL CAREFULLY BEFORE STARTING THE INSTALLATION. AFTER COMMIS-SIONING AND TESTING THE SYSTEMS FUNCTIONALITY, THIS DOCUMENT MUST BE GIVEN TO THE ENDUSER OF THE SYSTEM.

### General

This installation manual contains instructions for the correct installation of the GUTHD3 product. The warranty will be invalidated if the product is not installed according to these instructions. Installation must be carried out by qualified installers in accordance to this installation manual. Country-specific standards, rules and safety regulation do apply.

#### Place of installation

The GUTHD3 products must be installed in an accessible place and in accordance to this installation manual. This ensures a problem-free service and maintenance procedure.

### DANGER OF ELECTRIC SHOCK!

### Electrical installation

Before opening the housing, the mains connection must be switch of. Work on electrical parts and connections must be carried out by qualified electrician. Country-specific standards and regulations do apply.

#### Maintenance

Waterworks products are made of high quality materials and require only minimal maintenance. The following maintenance tips help to preserve the surface and prevent damage through incorrect cleaning. Fittings and control parts should be wiped dry after used. Only use mild cleaning products that contain soap. The following must not be used: Scourers, abrasive sponges, hydrochloric acid, lime-, plaster- or cement removers, solutions or cleaning agents containing acid ( $pH \le 4$ ), lime scale remover or vinegar-based cleaner – and cleaning agents where the chemical solution is not known which may be sold as «special cleaner for fittings».

Electrical Specs	
Power supply	100-240V AC/50–60 Hz
Power consumption	Standby < 0.5W, max. 45W
Output	max. 4 external actuators (e.g. drain- or solenoid valves)
Water Specs	
Input	1/2" NPT Female plug nipple
Output	1/2" NPT Female plug nipple
Flow	max. 9.5gpm [36 L/min] @ 45psi [3 bar] (see diagram, page 6)
Pressure range	7.25psi [0.5 bar] – 145psi [10 bar]
Difference of pressure	WW / KW max. 14.5psi [1 bar]
Interfaces	UNDS03

### Components

### GUTHD3





1. Digital Three Way Thermostatic Valve 2. Set of screws, 2×5×50 mm Set of connection nipples
 Back up battery

# Measurements









# Scope of application



2 Inside digital valve







Install digital valve 



Remove inlet retaining bolt 







Install UNDS03 according to the correlating installation manual

12 Re-attach cover and connect GUTHD3 to the mains



IMPORTANT: Electrical connection must be installed by a qualified electrician.

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# Pressure test



The complete installation can be pressure tested up to the outlet point. This manual outlines operating the GUTHD3 controller manually.

The pressure test must be performed by a qualified professional person.





### **Open Inlets** 1 >

- a) Ensure that cartridge 1 (tempe rature mixer) is fully turned to the right end stop.
- b) Then turn on the cartridge about 90° (quarter turn).



## 2 Open Outlets

- c) Turn cartridge 2 (flow control/ diverter) to the right end stop.
- d) Then turn the cartridge to the left end stop.



#### **Close Inlets** 3

For closing the mixing unit, turn cartridge 1 back to the right end stop.

# Troubleshooting

off after a period of time

Error		Problem	Solution
The device does not function		The device is not connected to the mains	Connect device to the mains power
		Mains power failure	Check fuse box
		The mains supply is not connected to the electronic controller	Connect 2-poled plug with electronic controller
		Interface or display element is not connected	Check connections
		Hot and cold water connections mixed-up	Change connections
		Hot or cold water stop valve closed or only half opened	Fully open both stop valves
		Kink in supply hose	Check connection hoses
-		Connecting pipe blocked	Flush pipes and clean filter
The water temperature is not correct		Hot water tank empty or instantaneous heater not connected	Check hot water tank and connections
		Temperature sensor defect	Carry out function «Diagnosis mode» (see user manual)
		Difference in supply volume between hot and cold water too large ( $\Delta > 1$ bar)	Balance pressure to eliminate difference
		Hot or cold water stop valve closed or only half opened	Open stop valves fully
The required water flow is not correct	>	Kink in supply hose or blocked	Flush pipes and clean filter
		Stored flow rate is too low	Carry out «factory settings» option (see user manual)
Constant flow of water	5	Motors are not calibrated	Carry out function «Diagnosis mode» (see user manual)
		Valves will not close	See diagnosis mode
The water simply shuts		The maximum running	See user manual

The maximum running time has been reached

# Troubleshooting

Error	Problem	Solution	
	Stop valves closed	Open stop valves fully	
	No water supply	No water pressure, main fitting blocked	
	Kink in supply hose	Check	
	Dirt filter contaminated	Clean	
No water flow	The device is not connected to the mains	Connect device to the mains	
	Mains power failure	Check power supply	
	The mains supply is not connected to the electronic controller	Connect 2-poled plug with electronic controller	
	Interface and display elements are not connected	Connect interface or display elements	
The saved filling volume is not correct (bath version)	Flow sensor is defective	Carry out function «diagnosis mode» (see user manual)	
Interface flashes green	Cleaning mode active	Wait 45 seconds or deactivate via menu	
	Battery not in place or not connected	Connect battery with controller (ACCU)	
Device does not operate	Battery empty	Charge (at least 24 hours)	
	Battery defective	Replace (replace every 3 to 5 years)	
The housing is	Non-permitted installation situation	See the label on the lid	
damp or wet	Inlet and outlet of the valves are not properly sealed	Check and, if necessary, re-seal	
The interface elements	The interface elements are connected incorrectly	Must be connected at interface- and display elements	
(with cable connection)	The interface is defective	Replace interface unit	
are not responding	The knob is not running smoothly	Remove and clean knob	



# WATERWORKS



# **INSTALLATION MANUAL**

# UNDS02 & UNDS03

Universal Two Way & Three Way Digital Interface for Thermostatic Shower Systems



### **IMPORTANT:**

- > To ensure this product is installed properly, you must read and follow these guidelines.
- > The owner/ user of this product must keep this information for future reference.
- > This product must be installed by a professional licensed contractor. Electrical connections and components must be installed by a professional licensed electrician.
- > Check to ensure the power supply has been turned off prior to starting installation.
- Ensure the installation conforms to all federal, state, and local codes. In the State of Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR.
- > Inspect this product to ensure you have all parts required for proper installation.

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PLEASE READ THE MANUAL CAREFULLY BEFORE STARTING THE INSTALLATION. AFTER COMMISSIONING AND TESTING THE SYSTEMS FUNCTIONALITY, THIS DOCUMENT MUST BE GIVEN TO THE ENDUSER OF THE SYSTEM.

### General

This installation manual contains instructions for the correct installation of the UNDS02/UNDS03 product. The warranty will be invalidated if the product is not installed according to these instructions.

Installation must be carried out by gualified installers in accordance to this installation manual. Country-specific standards, rules and safety regulation do apply.

### Place of installation

The UNDS02/UNDS03 products must be installed in an accessible place and in accordance to this installation manual. This ensures a problem-free service and maintenance procedure.

### DANGER OF ELECTRIC SHOCK!

### Electrical installation

Before opening the housing, the mains connection must be switched off. Work on electrical parts and connections must be carried out by gualified electrician. Country-specific standards and regulations do apply.

#### Maintenance

Waterworks products are made of high quality materials and require only minimal maintenance. The following maintenance tips help to preserve the surface and prevent damage through incorrect cleaning. Fittings and control parts should be wiped dry after used. Only use mild cleaning products that contain soap. The following must not be used: Scourers, abrasive sponges, hydrochloric acid, lime-, plaster- or cement removers, solutions or cleaning agents containing acid  $(pH \le 4)$ , lime scale remover or vinegar-based cleaner – and cleaning agents where the chemical solution is not known which may be sold as «special cleaner for fittings».

# Scope of delivery

### UNDS02/UNDS03



3. Set of screws ( $6 \times 2.5 \times 16$  mm)

# 6. Turning knob

# **Measurements**



# Tools required

### 2 Connect empty conduit / finish the wall



### 1. Pencil

- 2. Crosshead screwdriver
- 3. Utility knife
- 4. Drill

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- 5. Core drill
- 6. Spirit level

## Installation







Fitting from the backside

6

Fitting from the front



String or wire to help pull interface cable through to the UNDS02/UNDS03 controller

3 Cut back in-wall box





6 Position display and lock by screws



## 5 Feed both cables through to the controller

7 Position interface vision wheel into the display and lock by turning clockwise







#### Install GUTHD2/GUTHD3 according to the correlating installation manual 8



# Connect UNDS02/UNDS03 to:

Interface cable on GUTHD2/GUTHD3



MENU

Display cable on GUTHD2/GUTHD3 with WLAN Module





# Troubleshooting

Error		Problem	Solution	Error		Problem	Solution
The device does not function		The device is not connected to the mains	Connect device to the mains power	No water flow		Stop valves closed	Open stop valves fully
		Mains power failure	Check fuse box			No water supply	No water pressure, main fitting blocked
	The mains supply is not connected to the electronic	The mains supply is not connected to the electronic	Connect 2-poled plug with electronic controller			Kink in supply hose	Check
		controller				Dirt filter contaminated	Clean
		Interface or display element is not connected	Check connections		$\rangle$	The device is not connected to the mains	Connect device to the mains
		Hot and cold water connections mixed-up	Change connections			Mains power failure	Check power supply
		Hot or cold water stop valve closed or only half opened	Fully open both stop valves		The mains supply is not connected to the electronic controller	Connect 2-poled plug with electronic controller	
		Kink in supply hose	Check connection hoses			Interface and display elements	Connect interface or display
	Connecting pipe blocked	Flush pipes and clean filter	The second Cillian contained in		are not connected	Comments	
The water temperature is not correct	Hot water t	Hot water tank empty or instantaneous heater not	Check hot water tank and	not correct (bath version)	}	Flow sensor is defective	mode» (see user manual)
		connected	connections	Interface flashes green		Cleaning mode active	Wait 45 seconds or deactivate via menu
		Temperature sensor defect	Carry out function «Diagnosis mode» (see user manual)			Battery not in place or not connected	Connect battery with controller (ACCU)
		Difference in supply volume between hot and cold water	Balance pressure to eliminate difference	Device does not operate power failure	5	Battery empty	Charge (at least 24 hours)
		Hot or cold water stop valve	Open stop valves fully			Battery defective	Replace (replace every 3 to 5 years)
The required water		closed or only half opened Kink in supply hose				Non-permitted installation	See the label on the lid
flow is not correct		or blocked	Flush pipes and clean filter	The housing is damp or wet	$\geq$		Charly and if passasary
		Stored flow rate is too low	Carry out «factory settings» option (see user manual)			are not properly sealed	re-seal
		Motors are not calibrated	Carry out function «Diagnosis	The interface elements (with cable connection)		The interface elements are connected incorrectly	Must be connected at interface- and display elements
Constant flow of water		Maharan II. and	Coo diagnosis mode		2	The interface is defective	Replace interface unit
The water simply shuts		The maximum running	see diagnosis mode	are not responding		The knob is not running smoothly	Remove and clean knob
off after a period of time	1	time has been reached	See user manual			· · · · · · · · · · · · · · · · · · ·	



# WATERWORKS



# **USER MANUAL**

# UNDS02 & UNDS03

Universal Two Way & Three Way Digital Interface for Thermostatic Shower Systems



# Content

 Notice
 3

 Vision Wheel for shower application (with temperature- and water flow sensor)
 4

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The user manual must be given to the user.

Please read this user manual carefully before using the system and keep in a safe place for future reference.

To reduce the risk of injuries, scalding and electrical shock, the safety precautions below must be installed and followed

### Risk of injury

This device is not intended for use by persons with different or reduced physical, sensory, or mental abilities, or who lack experience or knowledge, unless they are under the supervision of or receive training for the use of the device by a person responsible for their safety.

CONTINUOUSLY TURNING THE CONTROL WHEEL IN THE CLOCKWISE DIRECTION MAY OVERRIDE THE PRE-SET MAXIMUM TEMPERATURE, RESULTING IN A RISK OF SCALDING.

If the power cord gets damaged, it must be replaced by the manufacturer, its authorized service agent or qualified personnel to avoid danger. Never operate the device with a damaged cable or plug! Do not pull on the power cable as this could cause damage to the cable and cause electric shock.

### Malfunctions, Possible cause, Solution

The device is not working.

- Start Diagnostic. Check that:
- The control unit is connected to the mains
  There is no power supply failure
- The electric plug inside the control unit is well connected

#### No water flow when activated. Check that:

- Your faucet is connected to the water supply
- Both angle valves are fully opened
- Check another faucet in the house if water is running
- The water supply hoses are not bent or twisted
- The supply hoses might be soiled
- The control unit is connected to the mains

Minimal water flow. Check that:

- Both angle valves are fully opened
- The water supply hoses are not bent or twisted
- The supply hoses might be soiled

### Continuous water flow

- Press the ON/OFF button
- Close angle valve or main valve
- After a few minutes, open again. It's still a continuous water flow, close valve and contact your installer.



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Use soft cloth, soapy solution and water for regular care. Wipe with a dry cloth. Avoid the use of abrasives or solvents, which damage the surface. Damage caused by inappropriate treatment by the user, is not covered by our guarantee.

2



for shower application (with temperature- and water flow sensor)

# Legend display icons

Symbols Menu

Diverter body spray, head shower, hand shower



Change-Display Flow <> Temperature (After 10 seconds, display changes automatically from flow back to temperature indication)



Save / Delete current Quick-Access (flow, temperature)



Symbols extended Menu



Water consumption (Total water usage in cubic metre and last water usage in litre)



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Max. water running time (Factory setting: 45 Min. / Input range: 1–99 Min.) Max. water temperature (Factory setting: 80.0 °C , Input range 4.0–80.0 °C)

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Diagnostic: Checking electronic control and water supply

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Statistics



Switching between temperature units shown as °C and/or °F

°C°F

Thermal disinfection (Duration 5 minutes max. supply temperature, small amount)

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Factory setting



Open the extended menu list with a 3-digit PIN-Code (After the selection, the extended menu will be locked)

Setting a new PIN-Code for the extended menu (active for first 30 minutes after power up)



Back

Menu structure

DISPLAY (operating mode OFF / no water flow)

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Note: Setting a new PIN-Code to open the extended menu list. The extended menu is activated by key (cf. activating the extended menu list)



DISPLAY (operating mode OFF / no water flow and activated key)



The grey icons are only visible and selectable with activated key.

DISPLAY (operating mode ON / water flowing)



# Live Display (activated water supply)



# Basic functions (via the knob)

Water ON with vision wheel knob

Press 1 ×: water ON

Changing water temperature with vision wheel knob

Turn vision wheel knob when water ON: Temperature is shown on display



Changing water flow with vision wheel knob

Push and turn the vision wheel knob, when water ON



Water OFF with vision wheel knob

Press 1 ×: water OFF

Basic functions (via menu button)	Quick Access for sh
Water ON with vision wheel knob	Quick Access 1
Press 1 ×: water ON	Press 1 ×: Water ON by 96.8° Fahrenheit and 1
Changing water flow via menu button	water flow
Press 1 × menu button, select symbol by vision wheel knob, confirming with vision	• 1
wheel knob or menu button	Saving Quick Acce
Turn vision wheel knob for in-/decreasing	
water flow	Quick Access 1
	Press 1 ×: Water ON
23.5	like Quick Access 1
	Changing water tempera
Water OFF with vision wheel knob	Changing water flow: Pre
Press 1 ×: water OFF	

**10WE** (factory setting)

Quick Access 1	Quick Access 2	Quick Access 3		
Press 1 ×: Water ON by 96.8° Fahrenheit and 100% water flow	Press 2 × briefly: Water ON by 98.6° Fahrenheit and 100% water flow	Press 3× briefly: Water ON by 100.4° Fahrenheit and 100% water flow		
Saving Quick Access				
Quick Access 1	Quick Access 2	Quick Access 3		
~	~	~		
Press 1 ×: Water ON like Quick Access 1	Press 2× briefly: Water ON like Quick Access 2	Press 3 × briefly: Water ON like Quick Access 3		
Changing water temperature: Turn vision wheel knob				
	-			
Saving new settings: select symbol 🛛 📩 🚽 by turning vision wheel knob, confirming with vision				
wheel knob or menu button.				

Water OFF.

## Set new PIN-Code (for extended menu)

Active during first 30 minutes after power up Code factory setting: 000

Press 1 × menu button select symbol by turning vision wheel knob, confirming with vision wheel knob or menu button.



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Turning vision wheel knob for setting the desired PIN-Code, confirming with vision wheel knob or menu button.

The new PIN-Code is NOT shown for security reasons.

## Activating the extended menu

Press 1 × menu button, select symbol by turning vision wheel knob, confirming with vision wheel knob or menu button.

Input the desired PIN-Code by turning the vision wheel knob, confirming with vision wheel knob or menu button.

By pressing the menu button  $1 \times$ , the extended menu list is shown now.

# Activating the cleaning mode

Activate (disabling of water flow for 45 sec)

Press 1× menu button; select symbol by turning vision wheel knob, confirming with vision wheel knob or menu button.

Vision wheel LED color ring is flashing green as long as cleaning mode is activated.

×	[ <b>    </b> ]	

Deactivating the cleaning mode

Press 1 × menu button, select symbol (b) vision wheel knob, confirm with menu button.

### Diverting (hand shower/head shower, body spray)

## Scalding protection

Turning vision wheel knob: Changing temperature From ≥ 38° C temperature increase in smaller increments (more wheel turns)

### Diagnostic (extended menu activated)

Press 1× menu button, select symbol turning vision wheel knob, confirming with vision wheel knob or menu button.

### Start Diagnostic



LED Color ring RED: Hot water ON LED Color ring GREEN: Water OFF LED Color ring BLUE: Cold water ON

After Diagnostic:



Problem with temperature senor

Problem with flow sensor or no water supply

Stop Diagnostic

Press 1 × vision wheel knob; Diagnostic stops

## Thermal disinfection (extended menu activated)

### ATTENTION: RISK OF SCALDING!

Run disinfection

Press  $1 \times$  menu button, select symbol  $\stackrel{\text{res}}{\rightarrow}$  by turning vision wheel knob, confirming with vision wheel knob or menu button.

Stop disinfection

Press 1 × vision wheel knob or wait 5 minutes (automatic stop).

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### Statistics (extended menu activated)

Press 1 × menu button, select symbol by turning vision wheel knob, confirm with vision wheel knob or menu button.

Display shows:

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<sup>1</sup> Operating time (hours)

<sup>2</sup> Total activation of Quick Access 1

<sup>2</sup> Total activation of Quick Access 2

Total activation of Quick Access 3

Total activation of thermal disinfaction

Total operating time of back up battery (min)

Factory setting (Special function must be activated)

Press 1 × menu button, select symbol by turning vision wheel knob, confirming with vision wheel knob or menu button.

Temperature unit °C / °F

Quick Access 1, by 96.8°, 2 by 98.6° 3 by 100.4°, 100 % water flow

Max. water running time: 45 minutes

Functions are depending on the controller used.