unique automation®

Basic User Interface MK3

User Guide



bothomotic® automated bath filler and shower control

These instructions are to be left with the user

COPYRIGHT 2007-2016, UNIQUE AUTOMATION

Contents

Introduction

Thank you for purchasing this quality product from Unique Automation. To enjoy the full potential of your new product, please take time to read this guide. Having done so, keep it handy for future reference.

bathomatic is a fully automated bath management system and shower control designed to remove the chores of bath filling and water temperature maintenance leaving the pleasurable part of the bathing experience.

bathomatic can be controlled by a range of interfaces and this guide covers the use of the bathomatic Basic User Interface (BUI). Below are simple instructions allowing users to run a bath and alter their preferences using the easy to navigate BUI with its function/navigation buttons and graphics display.



Basic User Interface - BUI

Temperature Down, Menu left

Graphics Display

When the bath is empty or BUI is not used for few minutes BUI goes into hibernation and its graphics display goes blank. To make the system ready for use you need to touch any function or navigation button and the graphics below will appear indicating bathomatic status: Current bath water temperature and depth and the last called / desired water temperature and depth.



bathomatic status:

Filling - when bathomatic is filling Pause - bathomatic filling/draining is paused¹ Draining / emptying - when bathomatic is draining "DRAINING" Empty – "CHOOSE TEMP & DEPTH" Ready – "READY WHEN YOU ARE"

- Water Temperature the temperature of the water in the bath
- Water Depth the depth of the water in the bath
- Desired Temperature the temperature value last sent to bathomatic
- Desired Depth the depth value last sent to bathomatic

¹ Pressing the ^a button during filling or draining will put bathomatic in paused status awaiting further instructions. Pressing the ^a button again will change status to filling and ^a followed by the ^a button will change status to draining.

Quick Start

Touch the BUI if the graphics display is blank. The graphics display will light up showing the current and desired temperature and depth. Should you wish to run the same bath again press a

To increase/decrease the desired water temperature² use \bigcirc / \bigcirc and to increase/decrease the desired water depth use \bigcirc / \bigcirc . Pressing \supseteq will start filling to the new values.





The desired values for water temperature and depth can be altered when bathomatic is empty and is not filling or draining. Should you wish to change the desired temperature and depth when bathomatic is filling or draining press a which will pause bathomatic, then change the values and press and hold again for bathomatic to resume filling to the new settings.

Presets

bathomatic stores 9 presets with individual temperature, depth and fragrance selection.



Running a preset

From the preset menu using the \bigtriangleup / \boxdot buttons select the presets you wish to run followed by the confirmation button B. Each preset indicates temperature and depth in this menu.

▶KRISTIAN'S	39°C	79%
BABY EVA'S	37°C	19%
KATY'S	38°C	542
ALEXY'S	37°C	632

² Maximum allowed temperature is 43°C

Changing a preset



To change the values of a preset press \bigotimes and using the \bigtriangleup / \bigtriangledown buttons select the presets you wish to alter. Button \triangleright takes you to the preset variables one by one starting with Temperature, followed by depth, etc. To increase/decrease the value of a variable use \bigtriangleup / \boxdot . The \lhd button takes you a step back.

At any time you can run the altered preset without saving it, just press a, which takes you back to the list of preset and press again for filling to take place.



Saving a preset

Following the process above alter the variables of a preset and end the process by scrolling to the Store preset line and using \bigcirc store the preset or using \supseteq store the preset and go back to the preset menu.

Hand Shower

bathomatic with hand shower allows a hand or overhead shower to be controlled from the BUI. Pressing the 🗟 button will display a hand shower icon with temperature and flow bars.

To start the shower with the temperature and flow displayed press and hold .

To increase/decrease the water temperature use \bigcirc / \bigcirc and to increase/decrease the flow use \bigcirc / \bigcirc .

To turn the shower off press and the shower stops.

Exit by pressing the 🖻 button. After 3 seconds of inactivity the BUI will display the bathomatic status leaving the hand shower







Drain Operation

Closing the drain

BUI has a dedicate drain button. When the bath is empty and the drain is open pressing the le button will prompt a message "CLOSE DRAIN?" and to do this you need to press the le button.

Opening the drain

When the bath drain is closed with an empty bath or one containing water the pressing of the B button will prompt a message "OPEN DRAIN?"/"EMPTY BATH?" and to do this you need to press the Dutton. If there is water in the bath a "DRAINING" message will appear

When bathomatic is filing \rightarrow pressing of the B button will prompt a message "STOP FILLING?", pressing the B button will pause bathomatic and message "EMPTY BATH?" will show. Pressing B again will open the drain and "DRAINING" will appear.

Main menu

Access the main menu by press the menu button 🔳

From within the main menu using \bigtriangleup / \boxdot buttons select the option you wish to change then use \lhd / \bowtie to make the required change. Confirm the choice with \sqsupseteq

Main menu options:

- CHILD LOCK
 Cleaning or child lock. To unlock the keypad press and hold a until the display lights up.
 SET TEMP C/F
 Set temperature units Centigrade or Fahrenheit
 ECO
 After a preset has been used, when enabled the true bath depth before draining replaces the preset's depth. You need to leave the bath and allow few seconds prior to draining
 Eco or Auto Learning enables bathomatic to follow your preferences and/or wait and draw the perfect bath every time without wasting water or energy for heating it
- SET SLEEP TIME 1 or 5 minutes

AUTO PAUSE Allows auto-pause when there is not enough hot water

- T TO DEPTH WARNING Depth to T° warning. When this function is ON and the device's T° to depth calibration in the Service Menu has been set a warning message will appear. When this function is set to OFF there will be no message, but there will be no guarantee of perfect water depth and temperature delivery
- TEMPERATURE PRIMING With this function ON bathomatic runs water in the bath at maximum temperature with open drain. When the water temperature running by the temperature sensor reaches the desired temperature the drain closes and normal filling proceeds. This function should be enabled only when low bath depth are needed.

To minimise the environmental impact on the "TEMPERATURE PRIMING" function it is recommended "T TO DEPTH CALIBRATION" is carried out

SETUP MENU

CALIBRATION

DEPTH CALIBRATION

SET LEVEL – Allows for XXX% desired depth SET 0% – Saves 0% SET 100% – Saves 0% TEMP CALIBRATION TEMPERATURE OFFSET T TO DEPTH CALIBRATION

	THR CALIBRATION MIN PUMP DEPTH – Depth at which recirculation pumps starts PUMP ENABLED – Recirculation pump on/off during filling SET DROP TIME - Perfume drop calibration (factory set for your bathomatic) MIN J PUMP DEPTH – Jet pump minimum depth SELECT SENSOR
SERVICE	SELECT SENSOR
	NETWORK RESET FACTORY RESET
	DEMO MODE
SETTINGS	
	SLAVE ADDRESS – a system can have up to two auxiliary (slave) BUI
	DEVICE TYPE – a system needs one master device to operate and
	can have up to two slave devices
	Firmware version and service contact details

Exit by pressing the menu button 🗉. To move back a step press the menu button also.

Due to a delay in your hot water delivery system there are minimum bath depths for certain temperatures³. If you are prompted with a message "DEPTH AND TEMPERATURE MAY NOT BE ACHIEVED" this means that that you will need higher depth for the chosen temperature.

ABOUT

³ Works only after T° to depth calibration has been run in the service menu.

Set Up Menu



Exit the service menu by pressing the menu button 🔳

Depth Calibration

Set Level

Bath tubs vary in depth and this function permits depths of more than 100% to be set and run for depth calibration purposes. The depth value can go up to 255%. If this depth is insufficient one needs to take interim 100% bath calibration steps until the correct full bath depth is reached.

Filling does not stop automatically and can cause damage unless used correctly.

0% - bath calibration

The easiest and fastest way for 0% bath calibration is by pouring water into the bath tub with the drain closed until the water fills the cavity of the waste completely and becomes level with the bottom of the bath tub. When the water is level with the bottom of the bath tub let it settle for 1 minute then select SET 0% in the SERVICE MENU and press a to store the value.

It is often easier to draw more water than needed and adjust the depth by manually lifting the drain until the water level is at 0%

Bath tub calibration should only be undertaken when the bath tub is in sight, and you have easy access to the power switches supplying bathomatic and all associated equipment. It is advisable that calibration is done prior to final positioning of the bath panels/aprons. bathomatic can only operate reliably if it is calibrated correctly

100% - bath calibration

Different bathtubs hold different amount of water and 100% calibration is **absolutely necessary** to ensure correct operation. bathomatic can take any depth to be 100% and you have to set it for your own bath. This should be set at around 20mm below the point of overflow. When bathtub is at 100% depth let the water settle for 1 minute then select SET 100% in the SERVICE MENU and press at to store the value. Before you attempt to SET 100% you must first SET 0%

It is strongly recommended that 100% bath calibration is made below the point of overflow.

If 100% - bath calibration is set at the point of overflowing, due to the fluctuation of depth reading bathomatic may never reach 100%, thus it may not stop filling should 100% fill is requested.

Bathomatic must be "PAUSED" for 0% or 100% bath calibration to take place

Temperature Offset

Allows the temperature reading from the bath to be offset. Must only be performed by trained professionals or after consulting our technical stuff.

Temperature Calibration

Allows temperature sensor calibration. Must only be performed by trained professionals or after consulting our technical stuff.

Reset

Factory reset the device to its factory settings. All customer data including presents and calibration will be lost.

Trouble Shooting

bathomatic pauses on its own - If the water delivered to the bath starts to decrease and the perfect bath cannot be delivered bathomatic will prompt you with "WATER TEMPERATURE MAY NOT BE ACHIEVED" and bathomatic will automatically go into pause

Maximum water temperature during filling is 55°C