Electric mobile heating units

English translation of original operating instructions



For type MH19.2ME/Q1, MH20.2E, MH40.2ME/Q1



Two different control units are described in this manual. Please observe the appropriate instructions for your device in the following sections

3.3.3 Settings for type MHRE control unit

3.3.4 Settings for type MHRE control unit



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	3.3.10 Dismantling
4	Malfunctions: Causes and remedies 4.1 General information 4.2 Error code table for type MHRE 4.3 Error code table for type MHRQ1 4.4 Heating circuit pump
5	Maintenance 5.1 Regular maintenance 5.2 Storage
6	Accessories 6.1 Supplied accessories 6.2 Optional accessories
7	Miscellaneous 7.1 Imprint / Hotline









Symbols and terms used

All safety and warning notices in this manual have been clearly highlighted. The following symbols and signal words have been used for warnings.

STOP	Danger Warns you of dangers that could result in personal injury or considerable damage to property.
\triangle	Attention Malfunctions may occur during operation if you do not follow these instructions.
	Risk of electric shock Indicates a situation that may result in electric shock.
	Risk of burns Indicates a situation that may cause burns due to extremely high or low temperatures.
	Danger of explosion Indicates a situation which may result in an explosion.
\triangle	Warning: Flammable material
R	Tip Reference to useful information when handling the device
ĺ	Information
Abbreviatior	ns:
STB	Safety temperature limiter
MAG	Diaphragm expansion vessel
KFE	Fill and drain valve
VL	Flow
RL	Return
нк	Heating circuit
TWW	Warm drinking water
mWS	Meter water column







1. Important safety regulations

IMPORTANT SAFETY REGULATIONS FOR BOILERS

READ THIS MANUAL CAREFULLY BEFORE CONNECTING THE BOILER TO THE HEATING CIRCUIT. Installation and connection may only be carried out by qualified personnel.

Danger due to misuse!



Use the device only for the purpose described in this manual. Otherwise you may endanger yourself or damage the device.

Danger due to unauthorised modifications!



Never modify the unit or any part of it without obtaining a clearance certificate from the manufacturer. Otherwise you may put yourself and others at risk. Serious injuries and/or considerable damage to property could result.

Danger for unauthorised operating personnel!



Only work with the device if you have been instructed accordingly and have understood the contents of these operating instructions.



Never bridge the settings of the safety devices.

The device must not be used in hazardous areas

The electrical power supply must be disconnected before any maintenance work is carried out on the unit.

Danger from fire and smoking!



Never smoke or light a fire on or in the system while you are working on or in the heating system.

Otherwise you may put yourself at risk. This could result in serious injuries or considerable damage to property.

Risk of burns!



During and immediately after operation, do not touch the device or any internal components.

Risk of electric shock!



Work on electrical components must be carried out by qualified personnel in accordance with local regulations.







2. Technical data

Please refer to the following tables for the respective technical data and connected loads for your model.

2.1 MH19.2ME/Q1					
Dimensions (W x D x H):	600 mm	580 mm		1220 mm	
Weight (including transport trolley):	approx. 58 kg				
Circulating pump:	max. 3.0 m ³ /h, max. 5	max. 3.0 m³/h, max. 5.5 mWS			
Heating connection:	VL/RL DN 25, bayonet	lock			
Volume MAG:	10 litres				
Recommended operating pressure:	1.5 – 2.0 bar (safety v	alve = 3.0 b	ar)		
Degree of protection:	IP 44				
Heating mode:	20 – 80°C				
Heating capacity:	3 kW	11 kW		19 kW	
Electrical connection:	CEE 16 A /230V/50Hz/1~	CEE 16 A /400V/50H	z/3~	CEE 32 A /400V/50Hz/3~	
Control unit:	MHRE			MHRQ1	
	Digital		Digital and Screed hea	programmable ting programs	
Screed heating programs:	- Screed curing DIN 12	264-4	- Screed cu	ring DIN 1264-4	
	- Functional heating D	IN 1264-4	- Functiona	l heating DIN 1264-4	
			- OE standa	ird B 2242-2	
			- Suissetec	Cement	
			 Suissetec CaSO₄ 	Calcium Sulphate	

2.2 MH20.2E					
Dimensions (W x D x H):	600 mm	580 mm	1220 mm		
Weight (including transport trolley):	approx. 58 kg				
Circulating pump:	max. 3.0 m³/h, max. 5.5 mWS				
Heating connection:	VL/RL DN 25, bayonet lock				
Volume MAG:	10 litres				
Recommended operating pressure:	1.5 – 2.0 bar (safety v	alve = 3.0 bar)			
Degree of protection:	IP 44				





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Heating mode:	20 – 80°C
Heating capacity:	19 kW
Electrical connection:	CEE 32 A/400V/50Hz/3~







Control unit:	MHRE	MHRQ1
	Digital	Digital and programmable Screed heating programs
Screed heating programs:	- Screed curing DIN 1264-4 - Functional heating DIN 1264-4	 Screed curing DIN 1264-4 Functional heating DIN 1264-4 OE standard B 3732 OE standard B 2242-2 Suissetec Cement Suissetec Calcium Sulphate CaSO₄

2.3 MH40.2ME/Q1					
Dimensions (W x D x H):	670 mm 585 mm 1260 mm			1260 mm	
Weight (including transport trolley):	approx. 70 kg				
Circulating pump:	max. 3.0 m³/h, max. 5.5 mWS				
Heating connection:	VL/RL DN 25, bayonet	lock			
Volume MAG:	12 litres				
Recommended operating pressure:	1.5 – 2.0 bar (safety v	alve = 3.0 b	ar)		
Degree of protection:	IP 44				
Heating mode:	20 – 80°C				
Heating capacity:	8 kW	16 kW		40 kW	
Electrical connection:	CEE 16 A /400V/50Hz/3~	CEE 32 A /400V/50H	Z/3~	CEE 63 A /400V/50Hz/3~	
Control unit:	MHRE			MHRQ1	
	Digital		Digital and Screed hea	programmable ting programs	
Screed heating programs:	- Screed curing DIN 1264-4 - Functional heating DIN 1264-4		 Screed curing DIN 1264-4 Functional heating DIN 1264-4 OE standard B 3732 OE standard B 2242-2 Suissetec Cement 		
2.4 Intended use			 Suissetec CaSO₄ 	Calcium Sulphate	

The mobile electric heating units are compact and fully functional mobile electric heating units for universal use as emergency heating in the event of heating faults, when working on a heat generator, for frost protection, for screed heating or for preventive/initial heating, e.g. to prevent icing up of a geothermal heat pump.





3. Setup/commissioning

3.1 Transport

Transport by forwarding agency



- Never lift or lash the device by the fittings.
- Store the device in a dry, frost-free and dust-protected place.
- Disconnect the device from the power source for storage.
- After use, store the device only in a completely empty condition. In this way you ensure that no damage occurs to the device during transport and storage.

3.2 Setup



- Ensure the device is set up on firm and level ground.
- Secure the device against rolling away.

3.3 Commissioning

Installation and commissioning may only be carried out by qualified personnel

3.3.1 Connection



- Check whether the ball valves with thermometer handle are closed (Fig. 1, Section 3.3.1). Close these if necessary.
- Connect the connecting pipes for the return (blue, Fig. 1, Section 3.3.1) and flow (red, Fig. 1, Section 3.3.1) to the on-site heating system.



(Figure 1)















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3.3.4 Setting the MHRQ1 type controller

Installation and commissioning may only be carried out by qualified personnel





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. Service menu	Outdoor temperature sensor / weather-controlled
	Heating circuit pump run-on
	Stand-by temperature
	Min. boiler temperature
	Max. boiler temperature
	Switch-on delay for power levels
	Date / time
	Delete log data
	Reset counter
	Reset to factory settings
2. Programs/log data me	nu Pre-installed programs
	Installing your own programs
	Read log data
B. User menu	Select language
	Power limit
	Set clock
	Factory settings
Setting the boiler t	emperature Press the arrow keys (11 and 12) up or down to set the desired
Setting the boiler t	Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13).
Setting the boiler t	emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13).
Setting the boiler t	Information emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13).
Setting the boiler t	Information emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13). Press the Enter key (13) to select the heating program. Use the arrow keys (11 and 12) to set the desired program and confirm with the Enter key (13).
Setting the boiler t	Information emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13). Press the Enter key (13) to select the heating program. Use the arrow keys (11 and 12) to set the desired program and confirm with the Enter key (13). Press the Enter key (13) to cancel the program. Use the keys (1: and 12) to select yes or no and confirm your selection with the Enter key (13).
Setting the boiler t	Information emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13). Press the Enter key (13) to select the heating program. Use the arrow keys (11 and 12) to set the desired program and confirm with the Enter key (13). Press the Enter key (13) to cancel the program. Use the keys (11 and 12) to select yes or no and confirm your selection with the Enter key (13). Press the Enter key (13) to cancel the program. Use the keys (11 and 12) to select yes or no and confirm your selection with the Enter key (13). Image program time
Setting the boiler t	Information emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13). Press the Enter key (13) to select the heating program. Use the arrow keys (11 and 12) to set the desired program and confirm with the Enter key (13). Press the Enter key (13) to cancel the program. Use the keys (11 and 12) to select yes or no and confirm your selection with the Enter key (13). Press the Enter key (13) to cancel the program. Use the keys (11 and 12) to select yes or no and confirm your selection with the Enter key (13). Ining program time Press the Back key (14) to return to the previous page in the
Setting the boiler t	Information emperature Press the arrow keys (11 and 12) up or down to set the desired temperature. Confirm the change with the Enter key (13). Press the Enter key (13) to select the heating program. Use the arrow keys (11 and 12) to set the desired program and confirm with the Enter key (13). Press the Enter key (13) to cancel the program. Use the keys (1: and 12) to select yes or no and confirm your selection with the Enter key (13). Ining program time Press the Back key (14) to return to the previous page in the menu.



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Service menu Press the buttons (13 and 14) for at least 5 seconds to call 1 ↓ ОК 🗩 up the service menu. m m PIN Code Enter the PIN by pressing the following key combination 334112: 3.3.5 Service menu 3.3.5.1 Outdoor temperature sensor / weather controlled Setting the heating characteristic (only for devices with outdoor temperature sensor) Preset characteristic curves 3 2,5 100 2 80 1,5 1,2 60 1 oiler 0,8 40 0,6 0,4 0,2 20 20 16 12 -4 -8 -12 -16 8 4 0 Outside temperature







r în	• Underfloor beating $ON \rightarrow Heating characteristic 0.1 = 0.0$
	• Underfloor heating ON \rightarrow Heating characteristic 0.1 – 0.5
	• Undernoor heating OFF \rightarrow Heating characteristic 1 – 3
	 Select the desired heating characteristic with the arrow keys (11 and 12) and confirm with the Enter key (13).
	• The heating characteristic can only be set when the outdoor sensor is active.
	• This function is not possible with mobile devices.
3.3.5.2 H	eating circuit pump run-on
i	• 0 – 15 minutes
	 Select the desired time with the arrow keys (11 and 12) and press Enter (13) to confirm.
3.3.5.3 St	and-by temperature
Ĩ	• 10°C – 50°C
	• Select the desired stand-by temperature with the arrow keys (11 and 12) and confirm with the Enter key (13).
3.3.5.4 M	lin. boiler temperature
ĺ	• You can set the minimum boiler temperature to 15°C – 50°C.
	 Select the desired temperature with the arrow keys (11 and 12) and confirm with the Enter key (13).
3.3.5.5 M	lax. boiler temperature
ĺĺ	 You can set the maximum boiler temperature to 50°C – 90°C. (Max. operating temperature 80°C)
	 Select the desired temperature with the arrow keys (11 and 12) and confirm with the Enter key (13).
3.3.5.6 Sv	witch-on delay for power levels
ĹÌ	• You can set the time between switching on two power levels to between 15 and 360 seconds.
	 Select the desired temperature with the arrow keys (11 and 12) and confirm with the Enter key (13).
3.3.5.7 D	ate / time
ĹÌ	• Select the desired date or time with the arrow keys (11 and 12) and confirm with the Enter key (13).



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3.3.5.8 Reset counter

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- You can reset the operating hours of the individual heating elements. The • total operating time of the boiler cannot be reset.
- Select the desired heating element or all heating elements with the arrow keys • (11 and 12) and confirm with the Enter key (13). Select YES or NO with the arrow keys (11 and 12) and confirm with Enter.

3.3.6 Programs/log data menu

3.3.6.1 Preinstalled programs

	MHRE + MHRQ1 On			h MHRQ	1	
Day	Screed curing heating DIN 1264-4	Functional DIN 1264-4	OE standard B 3732	OE standard B 2242-2	Suissetec Cement	Suissetec Calcium sulphate CaSO₄
1	25°C	25°C	20°C	20°C	20°C	20°C
2	30°C	25°C	25°C	25°C	20°C	20°C
3	35°C	25°C	30°C	30°C	20°C	20°C
4	40°C	50°C	35°C	35°C	20°C	20°C
5	45°C	50°C	40°C	40°C	20°C	20°C
6	50°C	50°C	45°C	45°C	20°C	20°C
7	50°C	50°C	45°C	50°C	20°C	25°C
8	50°C		45°C	50°C	20°C	25°C
9	50°C		35°C	50°C	20°C	25°C
10	50°C		25°C	40°C	20°C	50°C
11	50°C			30°C	20°C	50°C
12	50°C			20°C	20°C	50°C
13	50°C			20°C	20°C	50°C
14	50°C			20°C	20°C	
15	50°C				20°C	
16	50°C				20°C	
17	45°C				20°C	
18	35°C				20°C	
19	25°C				20°C	
20					20°C	
21					25°C	
22					25°C	



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23				25°C		
24				50°C		
25				50°C		
26				50°C		
27				50°C		
	Pro	ogram term 25°C	inated:			
3.3.6.2 Installing your own programs						
ÎÌ	Create program file					
	 Download and install th your PC or notebook. 	e Windows	app MHLo	gs from www.mobi	iheat.de on	
	• Start the MHLogs progra	am.				
	• In the main menu, click	on Aufheiz	programme			
	• Click the New Program	button.				
	• Enter the desired name	for the pro	gram.			
	• Enter the number of da	ys for your	program.			
	• In the Temperatures lin them with a comma wit	e, insert yo hout space	ur desired t s.	temperatures and s	separate	
	 Insert an empty USB stie as FAT32). 	ck into a fre	e USB slot.	(The USB stick mus	st be formatted	
	• Click on Export and sele	ct the USB	stick as the	storage location.		
	• Close the program.					
	• After the message Upda USB stick.	ate success	ful is displa	yed, you can remov	ve the	
	• Connect the USB stick to	o the contro	ol unit (port	t 2).		
	 Use the arrow keys (11 and 12) to select Transfer Setup Files and confirm with Enter. (13) 					
3.3.6.3 R	eading out log data					
i	• Connect a USB flash driv	ve				
~	 If setup files are availabl USB and confirm with th 	e, use the a le Enter key	arrow keys v (13).	(11 and 12) to seled	ct log data onto	
	• If there are no setup file	s, the log d	ata is autor	natically loaded on	to USB.	
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- Connect the USB stick to your PC or notebook.
- Start the **MHLogs**program.
- Import • Click in the menu bar on
- Select the folder with your recordings on the USB stick.
- By double-clicking on the recording in the MHLogs program, you can view the recording as text and graphics.
- To create a PDF log, enter your company data under Kenstellungen (in the

main menu) and then select a recording. On the menu, click on be-prototed, fill out the form, and then click Save log as PDF.

3.3.7 User menu

3.3.7.1 Select language

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Select the desired language with the arrow keys (11 and 12) and confirm with the Enter key (13).

3.3.7.2 Power limitation



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Select the desired number of heating elements with the arrow keys (11 and 12) and confirm with the Enter key (13).

3.3.7.3 Setting the clock

Set the desired time with the arrow keys (11 and 12) and confirm with the Enter key (13).

3.3.7.4 Factory settings

Select yes or no with the arrow keys (11 and 12) and confirm with the Enter key (13).

3.3.7.5 Information

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- Software version is displayed. •
 - Use the arrow keys (11 and 12) up or down to display the operating hours.



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ÍÌ	• Vol	ltage moni he power :	monitoring protects the device against undervoltage and overvoltage. ower supply is faulty, the heater is switched off.			
	U	0	On	Meaning		
	\checkmark			Voltage OK		
			\checkmark	Overvoltage		
	\checkmark		\checkmark	Undervoltage		
			\checkmark	Neutral conductor or phase missing, no voltage / neutral conductor or phase missing		
Doepke B16 Duse) tem Corr	(Figure	rracon* TFKV-10 U O On U O O ON U O O		(Figure 10)		
3.3.10 Dis	smantlin	g				
ĺ	 Close the ball valves on the flow line (red, Fig. 1, Section 3.3.1) and on the return line (red, Fig. 1, Section 3.3.1). Empty the system, if possible at the lowest point. 					





4. Malfunctions: Causes and remedies

Malfunction	Possible cause	Remedy	
• Heating system cools down	 No mains voltage 	 Check on-site fuse Check supply line Check earth-leakage circuit breaker and devices in the unit itself and in the distributor provided by the customer Check whether the system is switched on 	
	 System pressure too low or too high. (Pressure should be at least 1.5 bar, maximum pressure 3 bar) 	 If pressure is low – top up with water If pressure is too high – drain off water 	
	• Check flow and return temperature	 The flow temperature should be equal to the boiler temperature (+/- 5°C) 	
	• Air in the system	Bleed system	
	No circulation	 Check pump is functioning properly Check barriers 	
	• STB has triggered (110°C)	Unlock STB	
	 Incorrect setting on room thermostat 	 Check room thermostat setting Room thermostat bridge is missing 	
• Display is dark	• Fuse F1 on the circuit board defective	• Replace fuse F1	
 Heating too warm 	 Check error message on controller, burner or pump 	• For troubleshooting, check the error list for the respective device	
	 Check the temperature setting on the control unit 	• Set temperature	





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 Earth-leakage switch cannot be switched on 	STB defectiveHeating rods defective	 Check or replace STB Check or replace heating elements 	
 Target temperature not visible 	 Room thermostat bridge is missing Target temperature is controlled via room thermostat 	 Check whether there is a bridge for room thermostat Check room thermostat setting. 	

4.2 Error code table for MHRE control unit				
Troubleshooting may only be carried out by qualified personnel				
Error code on display	Cause	Remed Y		
• C1	 Short-circuit in temperature sensor 	 Contact mobiheat 		
• C2	• A system error has occurred	Contact mobiheat		
• C3	• A system error has occurred	Contact mobiheat		
• 01	 Cable break Temperature sensor is not connected or defective 	 Contact mobiheat 		
• 03	• A system error has occurred	Contact mobiheat		
• Pf	 The boiler is not sufficiently vented, the LED "Boiler ventilation" lights up red 	 Close the ball valves with thermometer handle for return and flow Bleed the unit. See Section 3.3.2 		
	 The power supply is faulty. The "U<" LED lights up 	 Have the on-site power supply checked by a specialist. Contact mobiheat 		









4.3 Error code table for MHRQ1 control unit

Error code on display	Cause	Remed y
• Air in the boiler	 Not sufficiently vented 	 Bleed the device (Section 3.3.2)
 Temperature sensor XXX interrupted 	 Temperature sensor XXX no correct contact or defective 	 Check plug connections for tight fit or check cable for damage Replace temperature sensor
 Temperature sensor XXX short circuit 	 Temperature sensor XXX defective 	Check cable for damageReplace temperature sensor

4.4 Heating circuit pump			
Malfunction	Possible cause	Remedy	
• Pump makes noises	• Air in the system	Bleed system	
	Pump defective	• Replace pump	
	 Incorrect operating mode and power set 	• Adjust the pump	
	• Pump output too low	 Check pump setting 	

5. Maintenance

5.1 Regular maintenance			
ÎÌ	Clean the device after each use.		
	Check and clean the heating elements after each use.		
	• Check the STB before each start-up.		
	• Check the residual current circuit breaker before each start-up.		
	• Clean the dirt trap in the return line after each use.		
	• Have the device serviced by mobiheat once a year.		
\wedge	Please observe the statutory inspection intervals		









5.2 Storage

After use, store the device only in a completely empty condition.
Turn all ball valves to 45° position.

This is to ensure that storage does not cause any damage to the device.

6. Accessories









7. Miscellaneous

7.1 Imprin	nt / Service Hotline	
ĺĺ	OPERATING INSTRUCTIONS	
	<i>mobiheat</i> GmbH	
	Winterbruckenweg 58	
	D-86316 Friedberg - Derching	
	Managing Directors:	Andreas Lutzenberger ; Helmut Schäffer ; Marc-Oliver Pehlke
	Registered Court	
	Augsburg HRB 21803	
	423	
	ALL RIGHTS RESERVED	
	SUBJECT TO TECHNICAL	
	MODIFICATION	
	FDITION - June 2018	
	Service Hotline: 0821/710110	







Notes





EC Declaration of Conformity EG Konformitätserklärung Déclaration CE de Conformité

declare in exclusive responsibility that the product

erklären in alleiniger Verantwortung daß das Produkt déclarer la responsabilité exclusive que le produit from Serial number / ab Seriennummer /

We / Wir / Nous



mobiheat GmbH Phone: +49 (0) 821 / 71 0 11 - 0 fax: +49 (0) 821 / 71 0 11 - 900 Winterbruckenweg 58 D-86316 Friedberg - Derching mail to: info@mobiheat.de

MH19.2ME/Q1, MH20.2E, MH40.2ME/Q1

à partir du numéro de série		
	2001/95/EG	Product safety: general rules
		Produktsicherheit: allgemeine Regeln
		Sécurité des produits: règles générales
to which this declaration relates is in conformity	2006/42/EG	Machinery Directi∨e
with the following standards		Maschinenrichtline
		directive Machines
auf das sich diese Erklärung bezieht, mit den	2014/35/EU	Electrical devices for use within certain limits
folgenden Normen übereinstimmt		Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen
auquel se réfère cette déclaration est		Matériel électrique pour utilisation dans certaines limites
conforme aux normes suivantes		de voltage
	2014/30/EU	electromagnetic compatibility
		Electromagnetische Verträglichkeit
		Compatibilité électromagnetique





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