English



EH-800 INSTALLATION INSTRUCTIONS OUMAN R v. 3.0.0

Package includes components for:

- ESBE 3MG valve
- ESBE boiler valve, brass
- ESBE boiler valve, cast iron
- **TERMOMIX** valve
- VEXVE AMV valve
- BELIMO ball valve

Must be ordered separately:

- ESBE VRG/VRB valve (SOV-ESBE 2)



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ESBE 3MG VALVE



Set the installation plate into the valve as indicated in the figure. The pegs located in the corners of the installation plate should be aligned with the corner holes. **NOTE!** If necessary, turn the scale according to the operating direction. Remember to also turn the valve shaft bevel according to the operating direction. **The regulator direction of the valve opening counter-clockwise (1b)** should be changed according to Section 12 (regulator installed).





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ESBE BOILER VALVE, BRASS/TERMOMIX



Set the installation plate into the valve as indicated in the figure. The pegs located in the corners of the installation plate should be aligned with the corner holes. **NOTE!** If necessary, turn the scale according to the operating direction. Remember to also turn the valve shaft bevel according to the operating direction. **The regulator direction of the valve opening counter-clockwise (1b)** should be changed according to Section 12 (regulator installed).







ESBE BOILER VALVE, CAST IRON/TERMOMIX



VEXVE AMV VALVE



BELIMO BALL VALVE



Set the installation plate into the valve as indicated in the figure. The pegs located in the corners of the installation plate should be aligned with the corner holes. Valve shaft should be open during installation. The regulator direction of the valve opening counter-clockwise (1b) should be changed according to Section 12 (regulator installed).



the valve turns freely over the full range movement (90°). You must press the manual control knob while you are turning the manual control lever.



E

F

Washer Screw

ESBE VRG/VRB VALVE Note! Must be ordered separately



Remove the manual operation lever and the scale plate. Set the installation plate into the valve as indicated in the figure. **NOTE!** Turn the valve shaft bevel according to the operating direction. **The regulator direction of the valve opening counter-clockwise (1b) should be changed according to Section 12 (regulator installed).**







EH-800 CONNECTIONS



H1 Supply water sensor Is a

or Is already attached to the controller.

H2 Supply water sensor Connect/ is already attached the external unit to the controller using the RJ45-2.

Fasten the surface sensor to the surface of the pipe entering the network about 0.5...1.5 m from the valve either on the top or side of the pipe. The surface of the pipe should be clean, rust free and smooth; the pipe can be painted.



Cut the corner of the bag open and squeeze the grease on the bottom surface of the sensor (cooper plate).



Wrap the fastening strap around the pipe. Make sure that that the surface sensor is not loose.



Wrap the strap around the pipe again if it is long enough. Cut the strap to the proper length along the groove between the holes.



24V AC/DC Plug one end of the cord into the wall and the other end into the controller. We recommend putting the cord in a protective sleeve. Put the connection space's protective cover back into place.

CONTROLLER SETTINGS

EH-800 setup Kieli/Språk/Language Time and date setting Measur. channels settings Heating mode Radiator heatin	Image: Suomi > Suomi > ♦ Suomi > ♦ Svenska > ● English	
Changing the language: Press the control knob (=OK), turn the contro	bl knob to change the language and pre	ess OK.
Turn the control knob to go to time and		
EH-800 setup		() Date
Language/Kieli/Språk	Give the hours;	Give the day:
Time and date setting Measur, channels settings	19:44	Tu 11.06.201
Heating mode Radiator heating	hh:mm	
Press OK. Select either a time or date and press OK. Press ESC to exit from time and date setting	Set the hours and press OK to confirm. Set the minutes and press OK to confirm.	 First set the day, then the month then the year. Press OK. (the rof the weekday is automatical dated).
Taking additional connections (measured of the second o	o use (see section 7), go to section 12	2.
If you do not take additional connections into	o use (see section 7), go to section 12 English > Press OK. Select th	2. Not in use Not in use e measurement use (see alternat
If you do not take additional connections into EH-800 setup Language/Kieli/Språk Time and date setting Measur: channels settings Heating mode Radiator heatin Measurements Measurement 3 TMR Room meas	o use (see section 7), go to section 12 English > > mg, normal > Surement >	2.
If you do not take additional connections into EH-800 setup Language/Kieli/Språk Time and date setting Measur: channels settings Heating mode Radiator heatin Measurements Measurement 3 TMR Room meas	o use (see section 7), go to section 12 English > Sig, normal > Surement > Not in use >	2. Not in use Not in use e measurement use (see alternat
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The controller has factory settings for **normal radiator heating.** Floor heating, normal: normal floor heating **Floor heating, damp rooms:** select this when the controller only heats tiled floors (when you want a comfortably warm floor and/ or a dry floor in the summer). **Radiator heating, steep curve:** select this when your house has poor insulation or the radiators do not give off enough heat. **The constant temperature controller and concrete floor drying** are special applications of the controller. (additional information about heating modes in the user manual on p. 26). After initialization, the heating mode selection can be found from the controller at **"Device settings -> H1 Process settings."**

2 Setting the valve direction for the controller

Using EH-800 as a heating controller		🗶 Direction of valve
Measur, channels sett Heating mode	ings > Radiator heating, normal >	 Open clockwise Open counterclockwise
Direction on valve	Open clockwise >	
Start-up with new set	tings >	

As a default the valve opens when it is turned clockwise. If the controller is installed for a valve that opens when it turns counterclockwise, the valve direction in the controller's menu must be changed to open in the counterclockwise direction. (see section 1).

Additional information on page 28 of the user manual. Changing the direction of the valve, see "Device settings".

Valve direction: The range of movement of boiler valves is mechanically limited to 90°. Therefore, it is easy to find the limits by turning the valve to the extreme limits using the manual control knob or axle. Sometimes it may be difficult to determine the opening direction of a 3-way valve installed in the network, e.g., if the manual control knob is missing or the scale plate of the valve is installed incorrectly. To make it easier to determine the direction, a few hints are given below for the most common mixing valves on the market.

ESBE (3MG): The slide of the valve can be turned 360°. Turn the valve all the way to the left (9 o'clock). The tapered side of the valve axle always faces toward the slide. (the branch on the tapered side is closed).



TERMOMIX: The slide of the valve is always on the opposite side of the taper at the end of the axle.

If you can't get the valve turned so that the slide moves between the hot water branch and circulating water branch, the position of the valve cover must be changed. We recommend having a plumber change the direction because of the risk of water damage and burns.



The branch is completely open when it is in the same direction as the tapered side.

13 Start-up with new settings

Using EH-800 as a heating controller Measur, channels settings Heating mode Radiator heating, normal > Direction on valve Open clockwise > Start-up with new settings

Press OK. The controller will take into use the new settings which are determined by the heating mode. The new settings can be found in the controller under "Device settings." The controller has now been taken into use as a one circuit heating controller.

The EXU-800 external unit must be in use to take the second

Taking the second control circuit into use

Device settings > H2 Process settings

H2 Process settings	In use >
Heating mode	Radiator heating, normal >
Actuator selection	0-10V >
Actuator driving time	150 s >
Heating curve type	3-point heating curve >
Name of regul. circuit	Radiator circuit >

control circuit into use. Connect the supply water sensor (strip connector 11 and ground) and the actuator (strip connector 8 (24VDC OUT), 9 (Y) and ground) of the second control circuit to the external unit. Connect EXU-800 to the controller using the RJ45-2 connection. Take the H2 control circuit into use through point H2 process settings in the controller's device settings (see user manual p. 34).

In floor heating solutions

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In floor heating solutions it is important to make sure that exessively hot water which could damage structures or surfaces doesn't ever get into the network. A mechanical thermostat should be installed on a supply water pipe which stops the circulation pump in case of overheating. Ouman Oy has in it's product range a surface mounted thermostat C01A.



FAULTS UNRELATED TO THE REGULATOR

Stiff valve Clean the valve axle and the hole of the lid flange, and replace the O-rings of the axle with new fittings or replace the valve. (Note! This work is usually performed by a plumber)

Uneven temperature If the floor heating drainage water level is too high, the floor heating thermostats may prevent normal circulation of water operated by the control valve. Reduce the level of drainage water to a minimum.

Not enough heat Ensure that there is enough heat available (i.e. boiler or accumulator temperature must be higher than drainage water temperature). Also, ensure that the piping pressure level is sufficient and that the circulation pump is running.

If the regulator is damaged, contact Ouman Oy. Send the damaged device via mail for factory repair. Remove all plug connectors and diconnect the device from the valve. Remember to include your contact information and a description of the fault.

HINTS FOR FIRST-TIME USE

If room temperature measurement is not in use: At first the radiator thermostats should be turned fully open. Set the fine adjustment so that the first time there is below freezing temperatures outdoors, the room temperature stays about 1 °C higher than what you want it to be. After that turn down the radiator thermostats just enough to obtain the desired room temperature. This prevents the room temperature from dropping on windy days, because the radiator thermostats will be able to increase the heating level.

Room temperature measurement in use: Room control can, if necessary, raise or lower the temperature level of the whole house and so the small temperature increase in the network mentioned before is not needed. Also you get more even temperature control in houses with floor heating when room temperature measurement is taken into use.

Warranty: Ouman Oy has given EH-800 a three year warranty for the device. The warranty covers repair of the device at Ouman Oy:s factory and includes necessary spare parts. The warranty is not in effect if the device has been installed incorrectly or mechanically damaged. The warranty does not cover indirect or consequential loss or damages. It does not cover the cost connected with finding a fault, detaching the device, or sending or installing the device.

Resistance value table NTC10 Tolerance ± 0,2 °C (0-70 °C)							
°C	Ω	°C	Ω	°C	Ω	D °	Ω
-50	672 600	0	32 660	40	5 325	80	1 257
-40	337 270	5	25 400	45	4 368	85	1 072
-30	177 210	10	19 900	50	3 602	90	917,4
-25	130 540	15	15 710	55	2 987	95	788,2
-20	97 140	20	12 490	60	2 488	100	679,8
-15	72 990	25	10 000	65	2 084	110	511,0
-10	55 350	30	8 055	70	1 753	120	389,4
-5	42 340	35	6 531	75	1 482	130	300,5
		•				. 140	234,7

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