

Heaty Home-Serie Heaty Fix-Serie

Replenishments

Heaty Home

Heaty Home XL

Heaty Home Duplex

Heaty Fix Mini

Heaty Fix Small

Heaty Fix Big

Heaty Fix Tall







Installation

- 1. Please pay attention to the direction of flow for all components.
- **2.** The unit is pre-assembled. The screw connections may become loose during transport. Please retighten them
- **3.** Note: The vent screws must always be closed again after any opening, as otherwise uncontrolled water leakage may occur!

Installation diagram





When should the cartridge be replaced?

The cartridge must be replaced either according to the counter reading or LED display, in the case of indicator resin after the resin has changed colour (see marking, normally as soon as the change in colour has reached the last third of the cartridge).

The cartridge must be replaced after 2 years at the latest!

Changing cartridges Home series

- 1. Close the inlet.
- **2.** Use the spanner (included in the scope of delivery) to turn the Heaty Home the union nut in a clockwise direction.
- 3. Remove the used cartridge and dispose of it.
- 4. Insert the new cartridge.
- 5. Close the Heaty Home with the spanner (included in the scope of delivery) anti-clockwise.
- 6. Open the inlet again.

Changing the resin Fix series

- 1. Close the inlet (both taps on the filling combination/system separator).
- Loosen the two screw connections on the head of the cartridge (1" union screw connection). Open the head of the cartridge cartridge head by turning it anti-clockwise.
- **3.** Empty the used resin into the fabric bag supplied with each new bag supplied with each new packaging unit.
- 4. Dispose of the used resin in the residual waste.
- 5. Refill the cartridge with new resin.
- **6.** Screw the head back onto the cartridge in a clockwise direction.
- 7. Now screw the cartridge back into place. Before reinserting, please check the screen seal on the outlet side (direction marked with red arrow) for damage. If this is the case, the screen seal must be replaced.
- 8. Now open the inlet again.





Note: The replenishment stations are not intended for initial filling. If you wish to use them for this purpose, you have the option of extending them (Complete initial filling set). Caution: When using an automatic replenishment system, pressurisation systems or systems that can generate pressure surges, the UWS replenishment station must either be installed downstream of the solenoid valve to protect against pressure surges or a pressure surge damper must be installed between the solenoid valve and the UWS replenishment station.

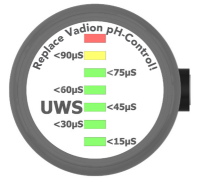
Capacity*

	Home	Home XL	Home XL Duplex	Mini	Small	Big	Tall
At 1°dH / 2°fH	1.350 l	2.700 l	5.400 l	10.800 l	17.100 l	41.400 l	82.800 l
At 12°dH / 21°fH	113	225 I	450 l	900 l	1.425 l	3.450 l	6.900 l
At 20°dH / 36°fH	68 I	135 l	270	540 l	855 l	2.070 l	4.140 l

*Note

The capacity depends on various parameters such as the water temperature, the chemical composition of the water or the flow pressure. For an exact determination, a water analysis of the raw water must be carried out. The values given here always refer to the optimum case and do not constitute a binding guarantee.

The measuring cell with LED display shows the remaining capacity of the mixed bed resin. The colours of the LED display have the following meanings:



Colour of Conducti- the LED vity display (µS/cm)		Meaning			
Green	<15	Capacity very good			
	<30	Capacity good			
	30 - <75	Capacity sufficient			
Yellow	<90	Capacity insufficient, replace mixed bed resir promptly (see p. 36)			
Rot >90		Capacity exhausted, replace mixed bed resin immediately (see p. 36)			

Technical data	Home	XL	Duplex	Mini	Small	Big	Tall
Max. input temperature	40 °C	40 °C	40 °C	50 °C	50 °C	50 °C	50 °C
Max. inlet pressure	8 bar	8 bar	8 bar	10 bar	10 bar	10 bar	10 bar
Pipe connection	1/2″	1/2″	3/4"	3/4″	3/4"	3/4"	3/4"
Height / Width in mm	315 / 133	571 / 133	571 / 275	630 / 550	600 / 550	750 / 550	1.280 / 550
Content	0.75 l	1,5 l	3	61	9.5 l	23 I	46 I
Max. Flow rate	1 l/min	2 l/min	4 l/ min	6 l/min	10 l/min	20 l/min	40 l/min

our water. safe.

Your contact:

© UWS Technologie GmbH - All rights reserved

Version 1.1

0

Reprinting, including individual passages, is prohibited. The copyright and all rights are held by UWS Technologie GmbH. Translation, reproduction, storage and distribution, including transfer to electronic data carriers and storage in electronic media, is not permitted without prior written consent and is punishable by law.

No claims can be made on the basis of the information or illustrations provided.

We reserve the right to make changes in technology, form and equipment.

No liability is assumed for errors and misprints.