

# HEATY SMALL HW SERIE

For professional bypass treatment in the hot water area



## Including

- Composite tank (filled with 9,5 litre mixed bed Vadion pH-Control)
- Water meter, shut-off fittings
- Removal tap for control
- Funnel for easy refilling
- Integrated flow limiter
- Carrier handle
- Non-return valve
- Sieve seal against resin ingress
- LED measuring cell

## Specifications

Art. no. 100409

Max. filling performance*	600 l/h
Min. flow pressure	1,5 bar
Max. operating pressure	8 bar
Max. operating temperature	80 °C
Height / Width / Depth (appr.)	680 / 320 / 220 mm
Weight (appr.)	12,7 kg
Mixed bed contents	9,5 l
Capacity for 420 µS/cm to < 100**	1.350 l
Electricity connection required	Yes for LED

## Heaty 50 Small HW



Suitable for hot water up to 80 °C



Can be used with bypass up to 80 °C water temperature



Max. filling performance 600 l/h\*

\* Depends on system and network pressure.

\*\* The capacity data are based on the ideal case. Misapplication, water quality and temperature may lead to deviations.

## Your advantages

- ✓ Ideal for customer service and small filling quantities up to 1.500 litres
- ✓ Comply with VDI 2035, ÖNORM H 5195-1 und SWKI BT 102-1 standards in one step
- ✓ Easy handling
- ✓ Safety through LED measurement or automatic switch-off
- ✓ By filling with Vadion pH-Control only one working step is necessary



# HEATY SMALL HW SERIE

For professional bypass treatment in the hot water area



## Including

- Composite tank (filled with 23 litre mixed bed Vadion pH-Control)
- Water meter, shut-off fittings
- Removal tap for control
- Funnel for easy refilling
- Überfahrerschutz
- Carrier handle
- Non-return valve
- Sieve seal against resin ingress
- LED measuring cell

## Specifications

Art.-Nr. 100403

Max. filling performance*	1,200 l/h
Min. flow pressure	1.5 bar
Max. operating pressure	8 bar
Max. operating temperature	80 °C
Height / Width / Depth (appr.)	820 / 330 / 280 mm
Weight (appr.)	26.2 kg
Mixed bed contents	23 l
Capacity for 420 µS/cm to < 100**	3,420 l
Electricity connection required	Ja, für LED

## Heaty 100 Small HW



Suitable for hot water up to 80 °C



Can be used with bypass up to 80 °C water temperature



Max. filling performance 1,200 l/h\*

\* Depends on system and network pressure.

\*\* The capacity data are based on the ideal case. Misapplication, water quality and temperature may lead to deviations.

## Your advantages

- ✓ Ideal for customer service and small filling quantities up to 2.000 litres bzw. von bis zu 3.000 Liter bei reinem Systemwasserinhalt
- ✓ Comply with VDI 2035, ÖNORM H 5195-1 und SWKI BT 102-1 standards in one step
- ✓ Easy handling
- ✓ Safety through LED measurement or automatic switch-off
- ✓ By filling with Vadion pH-Control only one working step is necessary

