HEATY MINI PH LED

For heating water treatment in hot-water area (up to 50 °C)

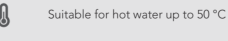


Technical data Order number 100105

Max. filling performance*	360 l/h
Min. flow pressure	1,5 bar
Max. operating pressure	8 bar
Max. operating temperature	50 °C
Height / Width / Depth (appr.)	710 / 320 / 170 mm
Weight (appr.)	9,2 kg
Mixed bed contents	61
Capacity for 420 µS/cm to < 100**	900
Electricity connection required	Yes, for LED

Heaty Mini pH LED

Ideal for very small amounts during repairs and difficult to reach systems to be filled, e.g. blocks of flats with single-storey heating.





Max. filling performance 360 l/h*

Including

- Synthetic container (filled with 6 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

Your advantages

- ✓ Including
- ✓ Ideal for customer service and small filling quantities
- ✓ Comply with VDI 2035, ÖNORM H 5195-1 and SWKI BT 102-1 standards in one step
- Easy handling
- ✓ Safety due to LED measurement
- ✓ By filling with Vadion pH-Control only one working step is necessary
- Depends on system and network pressure.
- ** The capacity data are based on the ideal case. Misapplication, water quality and temperature may lead to deviations.



