Complete unit for professional bypass treatment and magnetite filtration in the hot water range (up to 80 °C) for small filling systems





#### Technical data

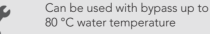
Art.-No. 104000

Max. filling performance*	240 l/h
Min. flow pressure	1,5 bar
Max. operating pressure	6 bar
Max. operating temperature	80 °C
Height / width / depth (approx.)	570 mm / 480 mm / 300 mm
Weight (approx.)	24 kg
Mixed bed contents	4
Capacity for 420 µS/cm to < 100**	600 I
Electricity connection	230 V

# **Heaty Smart Box**



Suitable for hot water up to 80 °C





Depending on system pressure and mains pressure.
The capacity figures are based on the ideal case. There may be variations due to errors in usage, water quality and temperature.

### Including

- Composite container (filled with 4 litres mixed bed Vadion pH-Control)
- Practical trolley (incl. 3 m hose set and quick-connectors)
- Water meter and shut-off devices
- Flow limiter 4 l/m
- Removal tap for better control
- Funnel for easy refilling
- Run-over protection, check valve
- Sieve seal against resin ingress
- LED measuring cell
- MagnaClean Micro2 for filtering magnetic and non-magnetic particles and for protection of the pump
- Circulating pump (6 meters) for professional bypass treatment with an on and off switch

## Your advantages

- √ Ideal for customer service and small filling quantities
- ✓ Practical handling due to integration to trolley
- ✓ Comply with VDI 2035, ÖNORM H 5195-1 and SWKI BT 102-1 standards
- ✓ Safety due to LED measurement
- ✓ By filling with Vadion pH-Control only one working step is necessary

#### Therefore we recommend:

 Measuring case "Profi" Art. No. 100047





