

HEATY FERRILINE

Complete device for professional bypass treatment and sludge and magnetic filtration in the hot water range



Including

- Synthetic container (filled with mixed bed Vadion pH-Control)
- Water meter and shut-off devices
- Removal tap for better control
- Funnel for easy refilling
- Run-over protection, carrying handle
- Solid rubber wheels
- Check valve
- Sieve seal against resin ingress
- LED measuring cell

These components are completely mounted on the Heaty Smart M, including bag cart, MagnaClean®Professional2XP, circulation pump and hose set.s

Technische Daten

Art. no. 100413
Art. no. replacement filter 100414

Max. filling performance*	1,200 l/h
Ø Circulation capacity in the bypass process	approx. 600 l/h
Min. flow pressure	1.5 bar
Max. operating pressure	6 bar
Max. operating temperature	80 °C
Height / width / depth (approx.)	1,200 / 500 / 560 mm
Weight (approx.)	55 kg
Mixed bed contents	23 l
Capacity for 420 µS/cm to < 100**	3,420 l
Power supply	230 V

Heaty Ferriline



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*

Magnetite filtration fine filtration 1µ

* 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.

Your advantages

- ✓ Pre-installed unit for professional bypass treatment and filtration
- ✓ Safety, simple and flexible bypass condition
- ✓ Magnetite filtration through built-in magnetic filter
- ✓ System independent due to integrated hot water pump
- ✓ Reliably removes of magnetic and non-magnetic particles up to 1µ
- ✓ You thus comply with VDI 2035 and DIN EN 14336-standards in one step



HEATY FERRILINE

Complete device for professional bypass treatment and sludge and magnetic filtration in the hot water range



Technical data

Art. no. 100413-UP
Art. no. replacement filter 100414

Max. filling performance*	1.200 l/h
Ø Circulation capacity in the bypass process	approx. 600 l/h
Min. flow pressure	1.5 bar
Max. operating pressure	6 bar
Max. operating temperature	80 °C
Height / width / depth (approx.)	1,200 / 500 / 560 mm
Weight (approx.)	35 kg
Power supply	230 V

Heaty Ferriline Upgrade



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*

Magnetite filtration fine filtration 1µ

* Depending on system pressure and mains pressure.

Your advantages

- ✓ Pre-installed unit for professional bypass treatment and filtration
- ✓ For professional bypass condition in combination with the filling devices of our „Heaty 100 small-serie“
- ✓ Safety, simple and flexible bypass condition
- ✓ Magnetite filtration through built-in magnetic filter
- ✓ System independent due to integrated hot water pump
- ✓ Reliably removes of magnetic and non-magnetic particles up to 1µ
- ✓ Compatible with condition cartridges of all sizes

