## magnetic VEP 1000

## **Description:**

Disposable cartridge for safe and simple demineralization of filling water for closed-circuit heating/cooling systems on ion-exchange basis, uses the continuous-flow method with mixed bed resin in accordance with VDI 2035

With its proven mix ratio, high quality resin supports the self-alkalinization process immediately after the filling and thus ensures a long-term corrosion protection through a low-mineral operation of the system without additional use of inhibitors.

1 °fH

10 °fH

The requirements of DIN EN 1717 must be observed during the filling of heating systems!

## Technical Data: magnetic VEP 1000

Capacity at german hardness (°dH)	
1 °dH	10 000 Liter
10 °dH	1 000 Liter

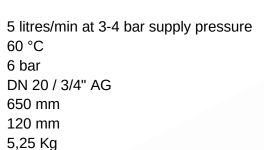
- $\Rightarrow$  Max. flow rate:
- ⇒ Max. filling temperature:
- ⇒ Max. filling pressure:
- ⇒ Screw coupling:
- ⇒ Total length:
- ⇒ Diameter:
- ⇒ Weight:

Also suitable for aluminum heat exchangers!

Disposable cartridge can be disposed of with domestic waste.

## Manufacturer / Supplier:

magnetic GmbH & Co. KG Am Richtbach 5 74547 Untermünkheim, Germany Tel.: +49 7944 94199-0 Fax: +49 7944 94199-19 www.magnetic-online.de info@magnetic-online.de



Capacity at french hardness (°fH)

17 800 Liter

1 780 Liter

