

magnetic[®] HWR compact plus

heating water regulator

Description:

Electrochemical corrosion protection device, consisting of a stainless-steel reaction vessel, micro gas bubble separator, integrated magnetic flux filter, sludge removal drain and replaceable, high performance, sacrificial anode made of Mg/Mn special alloy, for the permanent installation in closed heating and cooling circuits in accordance with VDI 2035, page 2, item 8.4.5. Suitable for small and medium-sized heating systems (up to 25 KW). The combination of 3 proven corrosion protection measures in one device makes the magnetic[®] HWR suitable for use even without an exact prior identification of the cause.

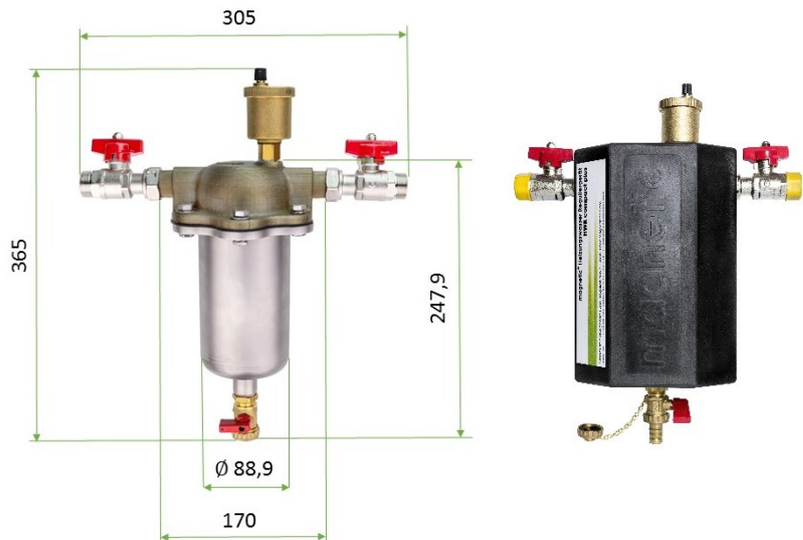
The magnetic[®] HWR compact plus is the compact solution for all **non-diffusive** systems up to system water content < 500l.

Technical Data: magnetic[®] Heating Water System Regulating Device HWR compact plus

⇒ System water content:	< 500 l
⇒ Flow rate:	< 3 m ³ /h
⇒ Coupling size:	¾" outer thread
⇒ Max. operating pressure:	< 6 bar
⇒ Max. operating temperature:	< 90 °C
⇒ Weight (incl. ball valves):	4.85 kg
⇒ Installation length (incl. ball valves):	305 mm
⇒ Höhe über Alles:	248 mm
⇒ Housing width (w/out ball valves):	170 mm
⇒ Drain device:	¾" outer thread
⇒ Reactor vessel:	Chrome steel V4A
⇒ Casing / Insulation:	Aluminium/rigid foam

Manufacturer / Supplier:

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