

PUROTAP

Water conditioning cartridge
for heating systems

Instructions for use



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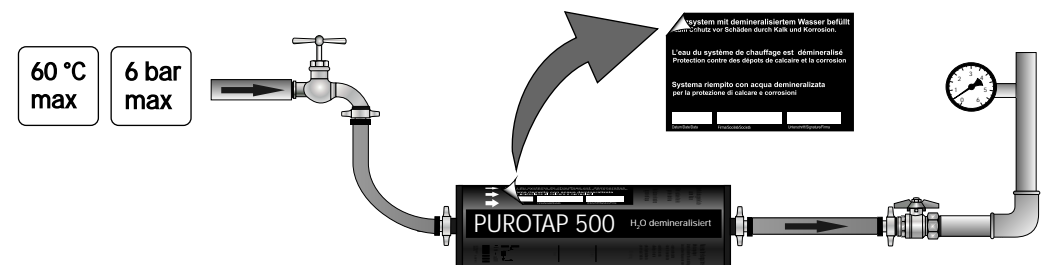
How it works:

Purotap actively combats damage to heating systems by filtering the fill water of substances that cause limescale and corrosion.

Purotap does not release any chemicals into the water.

How to use it:

- 1 New heating installation:
Fill the heating system with untreated fresh water for the pressure test
- 2 Connect Purotap to the filler hosepipe
- 3 Let the filtered water from the Purotap replace the system water
- 4 The fill time depends on the system capacity
- 5 After use, remove the label from the cartridge and stick onto the heating system



Capacity:

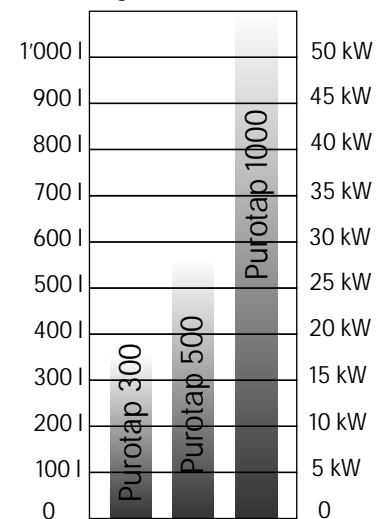
Fill time:

system capacity		recommended fill time
250 l	➔	30 min (Purotap 300)
500 l	➔	60 min (Purotap 500)
1'000 l	➔	150 min (Purotap 1000)

The maximum capacity varies with water hardness. Even partial replenishment with filtered water is effective against corrosion and limescale. The diagram shows the practical limits of use.

Purotap can only be used once. Even if its maximum capacity is not used up in one go, the effectiveness tails off towards the end of the fill time. It is not possible to use up any residual capacity without suitable measuring instruments.

Range of use



Disposal:

Purotap can simply be disposed of in the household waste. If you return the cartridge to us, we will recycle it in an environmentally friendly process. A freepost label is included in the packaging.

Precautions:

The ion-exchange resin contained in the cartridge must not get into the heating system. Before use, check the fine filters in both cartridge connectors.

As a result of deionisation, the conditioned water contains carbon dioxide and is temporarily slightly acidic (pH value 5 - 6). This is why you must first fill the system with untreated water before using Purotap.

To drive out any gases dissolved in the system water, it helps to run the system up to operating temperature for a short time. We recommend checking the quality (or at least the pH value) of the system water after the heating has been running for about 1 month.

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