

Nano filters for microplastics, iron, manganese and rust

When fountain water comes into contact with the air, iron molecules in it oxidise and the water turns an unsightly rusty brown. . With our modular PureFlow filter, you remove iron, rust, manganese and also microplastics quickly and efficiently. The easily washable pre-filter prevents contamination of the modular filter stages. The activated carbon filter removes dissolved and invisible environmental toxins such as pesticides, herbicides and insecticides.



Incl. active carbon segments

Advantages that convince

- ✔ Filter performance down to below 0.5/1000 mm
- ✔ Removes the finest iron, rust, manganese and microplastics
- ✔ Protects against fungal, insect and mould infestation
- ✔ Includes activated carbon filter segments against biofouling and bad odours



Used filters can be washed out several times and are available individually

Available sizes:

Capacity (l)	Opening Ø mm	Exterior Ø mm	Height mm
30	250	310	510
60	325	400	610
120	395	490	800
150	395	490	960

Perfect for: Ferrous water from wells and deep wells, natural ponds, streams, etc.

Article: Filter container incl. lid, rubber seal, clamping ring, carrying handle on both sides, 1x pre-filter, 3x ultra-fine filters, incl. 200g activated carbon, mounted 1" brass hose connections for inlet at top and outlet at bottom

For questions by telephone or Email we are always there for you. You can also find further information on www.pureflow-filter.com. Our PureFlow Intro auf YouTube: [PureFlow - einfach genial filtern - YouTube](https://www.youtube.com/watch?v=...)