

# [ Iron Filter ]

Effective – Space-Saving – Safe



## FUNCTION

Through the **DWA Iron Filter**, iron, manganese and hydrogen sulphides are safely and effectively removed from the drinking water in order to protect the reverse osmosis membranes.

The pellet in the **DWA Iron Filter** is a synthetically produced material which oxidises the iron, manganese and hydrogen sulphides and thus makes possible a filtration of the undesired materials. The filter material is cleaned through a simple, automatic back flushing.

In doing so, the DWA Iron Filter of course corresponds with the requirements of the DIN 2000.

Through the high activity of the DWA Iron Filter pellet, the material is seriously different from the conventional filter materials. The result is a higher filtration certainty and a much smaller construction size could be realised.

### Your advantages at a glance:

- ▣ High filtration safety
- ▣ Small construction size

If you have questions about the **DWA Iron Filter** please feel free to contact our Export Department.



**DWA GmbH & Co. KG**  
The Dialysis Water Specialist

Großer Sand 8  
76698 Ubstadt-Weiher

Phone: +49 7251 6900-0

info@dwa-online.com  
**www.dwa-online.com**