



PRESS RELEASE

Filter Type W-TW: Strainer for Drinking Water application

Speyer, January 2015 – The proven technology of W-FILTER can nowadays also be used for drinking water applications. The Filter Type W-TW is ensuring the hygienic safety of strainers.

Generally, Filters Type W are utilised in different areas of applications due to their characteristics of extreme low flow resistance and user-friendly maintenance. Recently, this range has been extended by the possibility of application with drinking water. With the Filter Type W-TW the portfolio has been completed. Hygienic safety is ensured by the usage of corresponding materials in accordance to the KTW guidelines by the DVGW (German Association for Gas and Water). In the dimensions DN 50 – DN 500 these strainers are standard equipped with sieves in stainless steel and mesh widths of 100 μ . As an option, Filters Type W / W-TW can also be supplied with a magnetic insert.



„We are pleased being able offering our customers a strainer solution in the segment of drinking water application“, comments Dirk Waldow, Managing Director of the family business W-FILTER in second generation, on supplying the Filter Type W-TW.

„We could also cater for the market requirements on magnetic insert, which is increasingly desired by our customers in the district heating industry“, he adds.

Over the last three decades, the products of the company W-FILTER are in service with different areas of application such as water and waste water industry and district heating networks, mainly protecting pumps and components of plants. The Filter Type W is synonymous for reliability and efficiency in plant operation.

For further information scan this QR-Code

Or visit our website: www.w-filter.com



###

W-FILTER develops manufactures and supplies filter systems for cleaning liquid and gaseous media protecting plants and its components.

The products are suitable for different fields of application in the area of water and sewage industry, facility and power plant construction, biomass and waste incineration plants, chemical and petrochemical plants, as well as district heating.

Well-known multinational companies in Europe, Middle East, Africa and Asia Pacific trust in the professional filter solutions.