

PRESS RELEASE

Pump protection: SIEMENS convinced of Filter Type W

Speyer, November 2014 – The technology of W-FILTER convinced again the company SIEMENS. Filter Type W continue being in service for pump protection in the testing laboratory Berlin.

Reliable protection of pumps combined with low flow resistance and operator friendly handling for maintenance have been the key criteria of SIEMENS for applying the

Filter Type W in the year 2011. Besides a davit device for craneindependent handling of the filtercover, the delivered strainers in nominal sizes DN 350 / DN 400 and pressure rating PN 10 are equipped with additional options:

- Supporting leg;
- Differential-pressure measuring;
- Automatic venting and
- Storz-couplings with ball valve as drain connection.

According to customer requirements, those add-ons have been installed at factory for optimum implementation into the complete system.



During the last three decades, the solutions by W-FILTER have continuously been improved and further developed. "With our product range of strainer, basket strainer, pot strainer, dual filter and start-up sieves we provide a wide spectrum of standardized products for application with liquid and gaseous media", notes Dirk Waldow, Managing Director of the family business W-FILTER in second generation. He further adds: "Due to the production of our filters in welded construction, we are able to provide customized designs and realize customer-specific wishes."

Leading pump manufacturer such as KSB welcome the various advantages of the Filter Type W and have therefore implemented it into their house norm. Also plant operating companies such as EVONIK rely on strainer in stainless steel with customized design of W-FILTER.

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.