

Stockholm 2009.05.01

THURNE TEKNIK IS TAKING OVER THE NORDIC AGENCY FOR QVF® FROM MAY 1ST 2009.

The German supplier of borosilicate glass components and process systems is changing partner for the Nordic market. With this step, all product lines of De Dietrich Process Systems (De Dietrich® glass-lined equipment, Rosenmund® filter/dryers and QVF® glass components and process systems) as well as service activities will be coordinated under a single channel with Thurne Teknik in the Nordic countries. QVF® is today owned by De Dietrich Process Systems with whom Thurne Teknik started its cooperation already early in the 1960s.

- We are happy to get this for us very important and central supplier partner contract for the whole Nordic region. We have had for a long time a wish to enlarge our program with glass components to be able to offer a more complete program to our customers. Our strengthened relation with De Dietrich Process Systems is also a natural step and of strategic importance for us. We are now looking forward to meet our customer with this positive message, says Ulf Stenerhag, Managing Director, Thurne Teknik AB.

This take over is an important part of the company's growth strategy to become the market leader for advanced process equipment and process system on the Nordic market, particularly within corrosive process environments.

- We aim to increasingly offer complete solutions combining our various products. This year De Dietrich is proud to celebrate its 325th year since foundation. We are happy to reinforce our presence in the Nordic countries with Thurne Teknik and we see in this change an opportunity to have a clear and simple communication channel with our customers in the region, says Daniel Steck, President, De Dietrich Process Systems.

For more information please contact Ulf Stenerhag, Managing Director, Thurne Teknik AB, at +46 708-102799 or via email ulf.stenerhag@thurne.se

Thurne Teknik AB are a Nordic private owned company (founded in 1962) offering advanced process systems, equipment and components to the process industry in the Nordic countries and Baltic States. Guided by our strong vision and commitment we have created a logical portfolio of key equipment for the life science, biotech, chemical, and food industry.