

PRESS RELEASE / ANNOUNCEMENT

Badotherm on 15th place in the Dutch top 100 of most innovative SME's

Eindhoven, The Netherlands, June 12th 2013 – Syntens Innovation Center, Mercedes-Benz and NRC Handelsblad presented the 8th ranking with the 100 best innovations realized by Small- and Medium sized Enterprises (SME's). The jury made a first selection out of the 350 entries and evaluated the 100 nominations based on originality, impact for industry and society, level of protection, market availability, and turnover potential. The announcement of the SME Innovation Top 100 was done in Eindhoven, the Netherlands.

All 100 nominated companies have successfully introduced innovations in the field of product, service, process, or organization. With these innovations the entrepreneurs have increased their turnover, secured their future, or significantly improved existing products. The strength of this ranking and initiative is to show what SME's are capable of. They make the difference in the crisis and boost the economy with innovations.

Badotherm is ranked on the 15th place with the innovation to measure pressure at high temperatures (with the product "HTDS"). The current combination of a transmitter with diaphragm seals is limited to a temperature of 400°C. Concentrated Solar Plants have the requirement for pressure measurements above this limit. Badotherm developed a diaphragm seal with isolator that enables pressure measurement up to 600°C.

MKB Innovatie Top 100



Nummer 15

MKB Innovatie Top 100 > Top 100 2013 > Nummer 15

Badotherm Proces Instrumentatie B.V., Dordrecht

Innovatie: Drukmeting bij hoge temperaturen

De huidige combinatie van transmitter met scheidingsmembraan, gebruikt om druk te meten, is gelimiteerd tot een temperatuur van 400°C. Zonnekrachtcentrales hebben behoefte aan drukmetingen ver boven deze grens. Badotherm ontwikkelde een scheidingsmembraan met isolator die drukmetingen tot 600°C mogelijk maakt.

Source: Syntens Innovation Centre (Dutch only) <https://www.syntens.nl/innovatietop100/>

Website: www.badotherm.com

Product leaflet: [badotherm HTDS brochure.pdf](#)

About Badotherm - We are a European manufacturer of mechanical process instruments with a worldwide distribution network. We have regional Diaphragm Seal assembly centers in Europe, the Middle East, India, the Far East and the Americas. We design, engineer and manufacture Diaphragm Seals, Pressure Gauges, Temperature Gauges and Thermowells, Instrument Valves and Manifolds. Next to our product offering, we develop tailor-made solutions for challenging conditions in the field of Diaphragm Seal measurements. Headquartered in the Netherlands, we employ over 225 people in seven different countries.