

GORE® Protective Membranes in Globally Leading Sensor Solutions

Synergizing Expertise: The Success Story of Gore and Endress+Hauser



The Beginning: A Partnership Emerges

"In the beginning, the collaboration with a new partner is not optimal: You don't know how well you work together; you still have to get to know each other."

This is how Harald Maier, Manager Component Parts at Endress+Hauser, recalls the starting point of the partnership between Gore and Endress+Hauser. Around that time, Endress+Hauser browsed catalogues to find a new membrane fitting their requirements regarding airflow performance, temperature handling, and form factors. Being synonymous with quality, Gore stood out from their competition.

Fast forward two decades, it is clear to say Endress+Hauser struck gold: With Gore, they found a partner who does not only provide reliable venting solutions, but high-quality services and support throughout product developments.

"Ultimately, it's about the human connection. Gore's personal investment in our success and their unwavering advocacy for our needs is very important to us."



Harald Maier, Manager Component Parts at Endress+Hauser

Collaborating for Optimal Solutions

It is not so long ago that this advocacy could be observed. As Gore constantly strives to optimize the existing vent portfolio, our engineers proactively offer enhancements in the products our customers use. Therefore, Gore proposed a new membrane which offered improved airflow properties to Endress+Hauser. While the membrane's performance was promising, the Endress+Hauser material compliance team initially held some concerns.

Certification is a critical heading for Endress+Hauser. With customers in the chemical, oil & gas, and a variety of other industries, Endress+Hauser heavily relies on meeting high quality standards and receiving certificates to stay relevant in the market.

WANT TO KNOW MORE?

To learn more, visit our website:

gore.com/protectivevents

Or check out more of our case studies: gore.com/oestudies



GORE® Protective Membranes in Globally Leading Sensor Solutions

Synergizing Expertise: The Success Story of Gore and Endress+Hauser



"A change in the membrane's geometries would affect our devices design, resulting in the need of new tools, new processes, and eventually new certification. In total, it could take up to two years to adapt everything to the new vents."

Endress+Hauser



Philipp Waßmer, Manager Component Parts at

Knowing about our customer's concerns, Key Account Manager Jochen Elsesser was able to mediate between Gore engineers and Endress+Hauser, finding a solution that would optimize the membranes performance without changing its geometry – preventing an unwanted domino effect of alterations.



Commitment to Quality: The Hallmark of our Partnership

Nevertheless, the success of our partnership comes from more than achieving high standards on paper. Gauges and sensors are often designed for a very long period of operation, putting stability and durability in the spotlight. As Harald Maier states: "If even a single device generates false readings due to condensation, it could lead to misunderstandings. Therefore, it is of utmost importance that both the devices and the integrated membranes work reliably."



GORE® Protective Membranes in Globally Leading Sensor Solutions

Synergizing Expertise: The Success Story of Gore and Endress+Hauser



With the support of Gore's engineering teams and expertise in ePTFE membranes, Endress+Hauser was able to put a checkmark on that. Be it our GORE® Protective Vents Snap-In or Adhesive Series, our venting solutions offer reliable performance over many years – ensuring reduced downtime in production lines and enhancing Endress+Hauser's position as expert in the market. This is why our venting solutions have been integrated in a growing number of Endress+Hauser's sensor enclosures.

"Gore knows us like the back of their hands. They understand our internal processes and specific requirements. This knowhow is extremely important to us, and we appreciate it greatly."



Harald Maier, Manager Component Parts at Endress+Hauser

Evolving Together:A Testament to Service and Expertise

Inroughout the years, the ways in which Gore and Endress+Hauser have worked together evolved, but the quality of Gore's customer service has remained steadfast. Among all, a dedicated team that acts as point of contact has been invaluable to Endress+Hauser, providing nuanced understanding and support tailored to meet their individual needs. Looking ahead, we are excited to leverage this knowhow and support our customer in their future achievements.





Interested in Testing Our Products or Talking to Our Experts?

FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.

GORE® Protective Vent(s) and GORE® Performance Membrane(s) are manufactured under the generic industrial ISO 9001 quality system. No other certifications can be provided by Gore for GORE® Protective Vent(s) or GORE® Performance Membrane(s). All technical information given is based on Gore's previous experiences and/or test results. Gore gives this information to the best of its knowledge, but assumes no legal responsibility. Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available. The above information is subject to change and is not to be used for specification purposes. Gore's terms and conditions of sale apply to the sale of the products by Gore.

GORE, Together, improving life and designs are trademarks of W. L. Gore & Associates. © 2024 W. L. Gore & Associates GmbH

For additional assistance, please contact a Gore representative.

INTERNATIONAL CONTACTS

 Australia +61 2 9473 6800
 India +91 22 6768 7000

 Brazil +55 11 5502 7800
 Japan +81 3 6746 2570

 China +86 21 5172 8299
 Korea +82 2 393 3411

 EMEA +49 89 4612 2211
 Mexico +52 81 8288 1281

Singapore +65 6733 2882 Taiwan +886 2 2173 7799 United Kingdom +44 1506 460123 USA +1 410 506 7812

W. L. Gore & Associates GmbH

Hermann-Oberth-Str. 26, 85640 Putzbrunn, Germany T+49 89 4612 2211 F+49 89 4612 2302 Contact Us: gore.com/gas-sensors

