

Case Study: How to Keep a GARDENA Lawn Irrigator Dry

Protecting High Quality Electronics with High Quality Vents



With the solar-powered AquaPrecise, GARDENA caters to the high quality demands of modern consumers for comfort and control in their garden devices. While its underground usage makes watertightness key, the device needs to equalize pressure differentials caused by ambient temperature fluctuations rapidly. Only a combination of these functionalities can both protect sensitive electronics and avoid seal damage.

Want to know how we did it?

Leading OEMs choose Gore because our products and services enable them to develop differentiated products with low development and supply-chain risk in a fast-paced, highly competitive market.



Visit **gore.com/gardena-aquaprecise** to find out how exactly we helped our customer to succeed in this special case – and how we can do the same for you!



SOLUTION

After taking the details of the device's design and particular usage challenges into account, Gore responded to GARDENA's challenge with the GORE® PolyVent XS Snap-in Vent. This vent is particularly recommended for lightweight, thinwalled enclosures with internal volumes of up to five liters as it provides exceptional water submersion protection while having a good airflow, and it convinced GARDENA with its high quality, performance and its excellent price/performance ratio.

In short, it was a perfect match: A high-quality solution for a high-quality product.

"For us, it's clear: the electronics must stay dry, even under demanding conditions – tight sealing and pressure equalization are key."

Uwe Seitz, Sourcing Electronics/Electric, GARDENA-Division



Due to the very good cooperation and communication between GARDENA and Gore, all timelines and deadlines were met, and the product was launched as planned. A successful collaboration on all levels!





Extended seal life thanks to high airflow capabilities.

Reliable performance even in underground applications thanks to outstanding water submersion protection.



Why Choose GORE® Protective Vents for Outdoor Electronics?



Decades of experience and innovation in the market, as testified by hundreds of satisfied, long-standing customers



Global R&D and engineering teams who work with you throughout the product life cycle



A unique and comprehensive portfolio of reliable and technically traceable products



A variety of designs, sizes and product forms that integrate easily into your housings and enclosures



Tailored venting solutions that increase your product reliability, durability, and profitability



Service and support from design to the manufacturing process



Rapid sampling to shorten the product design process



Rigorous performance testing that improves product reliability



Global Supplier and Production flexibility with installation options

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

GORE® Protective Vent(s) are manufactured under the generic industrial ISO 9001 quality system and the ISO 14001 environmental management 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. © 2025 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 E protectivevents@wlgore.com
gore.com/protectivevents

