

# **Environmental Test Chamber Market Size, Share & Trends Analysis Report By Product, By Business Model, By Application, By End-use, By Region, And Segment Forecasts, 2023 - 2030**

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## **Abstracts**

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### **Environmental Test Chamber Market Growth & Trends**

The global environmental test chamber market size is anticipated to reach USD 1,197.9 million by 2030, growing at a CAGR of 3.0% from 2023 to 2030, according to a new report by Grand View Research, Inc. The growth of the market for environmental test chambers is anticipated to be driven by the increasing utilization of environmental chambers for assessing environmental and reliability standards. The environmental test chamber is continually influenced by its own as well as external climate such as temperature & humidity and mechanical environment during the design and application process. However, it must still function normally, which necessitates the use of testing equipment for verification.

Environmental chambers are used to assess environmental and reliability standards. The capacity of a product to execute a specific function in a specified time under specified conditions is called environmental dependability. The product is continually influenced by its own and external climate and mechanical environment during the design and application process. However, it must still function normally, which necessitates the use of test equipment to verify. The verification of environment and reliability tests is separated as follows: research and development testing, trial production testing, temperature & humidity testing, and mass production sample inspection.

In numerous ways, the automotive industry relies on test chambers for instance; small environmental chambers are used to test small parts before inserting them into larger assemblies. Moreover, oversized items, such as assemblies and mechanisms, are tested in the more enormous environmental test chamber where more components can be tested. The entirely produced automobile is tested as a final stage to determine the interaction of various components. Environmental test chambers for the automotive industry have improved vehicle quality and lifespan.

The increasing automotive production will positively impact the market for environmental chamber testing. For instance, in 2022, according to OICA (International Organization of Motor Vehicle Manufacturers), global automotive production has increased by 6% and reached 85.0 million units compared to 2021.

### Environmental Test Chamber Market Report Highlights

The walk-in chamber segment held 20.1% of the market share in 2022. Walk-in test chambers offer a more advanced testing chamber that can be purchased as a ready-to-install device or customized to meet specific needs. These can be assembled using either linked or welded panels. Several types of walk-in chambers can be designed for a single sort of testing or a series of tests

Environmental test chamber standards are critical reference values for new design items, small batch production, and mass production sample inspection. Using environmental chambers to evaluate standards and verify product reliability during trial production and random inspection during mass production can assist firms in reducing R&D expenses while improving product quality. These aforementioned factors are anticipated to propel further the market demand over the projected period

North America is expected to exhibit a CAGR of 2.3% over the forecast period owing to strong linkages to the U.S. industrial sector. Furthermore, the car industry spends approximately USD18 billion each year on research & product development. Thus, the growing automotive industry in North America is expected to drive market growth over the forecast period

In March 2022, Memmert GmbH & Co.KG has launched the all-new m360 lan automation device. The m360 offers reliable and premium advanced Peltier technology



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