Expert in environmental climatic simulations

Lixian has been a specialist in climatic testing for over 20 years and manufactures chambers able to simulate extreme environments to help you guarantee the best levels of performance, reliability and security of your products, while respecting European and international test standards.

Our research and development department works exclusively on quality and innovation and strives to improve the efficiency, the adaptability and the ergonomics of all our product ranges.

Answering your needs is in our DNA. Lixian offers products which are customized to continually adapt to your core business and your requirements.

100% Chinese design

Lixian is a Chinese company located in Dongguan City, Guangdong Province, where all of the production is designed, manufactured and assembled in its plant.

An international presence

Export lies at the heart of the development of Lixian and this is based on an intercontinental network of distributors. Our partners are trained in our technologies and have invested in a lasting alliance so they can sell our products and provide technical after-sales service for our climatic equipment all over the world.

No.88 Shengfong Road, Hengjiao Village, Wanjiang District, Dongguan City, Guangdong Province, China
Tel: +86 (0) 769 23388228 • Fax: +86 (0) 769 23388227
sales1@hengzhun.com • www.lyxyantech.com

Technical data
- 8 Test Volumes: 36 L, 80 L, 150 L, 225 L, 480 L, 608 L, 800 L, 1000 L
- Temperature Range: from -70°C to +150°C
- Regulation Stability: < ± 0.3°C
- Test Speed: 1°C/min. can be customized
- Humidity Range: from 20% to 98% (for temperatures from +20°C to +95°C)
- Homogeneity: < ± 1°C
- Dew point range: from +20°C to -90°C
- Humidity Stability Regulation: < ± 3%
Eco-responsible
The ENERGY SAVING mode automatically handles the START & STOP function.
The new refrigerated circuit reduces energy consumption for the same performance.
The redesigned test cabinet limits the condensation water pollution risk during the test.
The measurement of the temperature of inlet and outlet cooling water, linked to a flow meter gives real time information on water consumption.

Options
Over 80 coded options including:
Different size
Different temperature range

Welcome to visit www.lixyantech.com
Or you can scan above QC code visit directly
No.88 Shengfeng Road, Hengjiao Village, Wanjiang District, Dongguan city, Guangdong province, China
Email: sales1@hengzhun.com
Tel: +86(0)769-23388228 / +8613711888650