DGBELL Company Launches New Environmental Chambers

Environmental chambers are used to simulate the effects of specified environmental conditions on new products and materials. DGBELL provides a wide range of environmental test chambers that meet the demanding test requirements.

Dongguan, Nov 24, 2020 (<u>Issuewire.com</u>) - DGBELL has announced new environmental chambers and ready to ship to worldwide customers. They include humidity and temperature chambers, rain simulation, salt spray, vibration chambers and many more.

New products require environmental resistance tests before being sold to the public and delivered to the users. The tests are required to prove the durability level of a product against environmental conditions such as humidity and temperature. Therefore, products such as industrial products, electronic devices, materials, and electronic components require endurance tests or stress tests through an <u>environmental chamber controller</u> or climate chamber. Environmental chambers or climate chambers allow testing the products in any type of temperature, such as cold or hot, and simulate rain and test against corrosion.

According to the DGBELL company representative, there are several types of environmental test chambers available on DGBELL that can simulate outdoor temperature, humidity, and other outdoor conditions such as altitude and vibration. They include Temperature Humidity Environmental Test Chamber, Thermal Shock Environmental Test Chamber, Walk-in Environmental Chambers, Altitude Environmental Test Chamber, and other Environmental Test Chambers such as Vacuum Drying Oven, Salt Spray Test Environmental Chamber, Corrosion Test Chamber, Rain Spray Test Environmental Chamber, and Sand and Dust Test Chamber. The BELL temperature and humidity test chambers can simulate a wide range of temperature conditions. It can simulate extreme cold and hot temperatures from -70°C to 150°C. Other environment test chambers can simulate salt spray to test products against corrosion, rain spray test used to test products against water resistance, sand & dust test for automotive products, and vacuum drying.

DGBELL spokesperson said, "If you want to choose the environmental chamber, make sure the company provides a wide range of environmental test chambers that can simulate various climate conditions. Other than that, the company must also provide customized test chambers based on client requirements and use high-quality components for durability. One of the important things is that the company also provides affordable environmental chamber price." One of the companies that offer a wide range of environmental test chambers and affordable prices is DGBELL.

About DGBELL

DGBELL is an environmental chamber manufacturer based in Guangdong, China. The company provides various environment test chambers with guarantee and support. The company was established in 2005 and has delivered its products worldwide to meet the automotive industry's demand, battery companies, electronic production companies, laboratories, and many more. For more information about DGBELL, please visit https://belltestchamber.com/environmental-chamber.

Contact info:

E-mail: cora@belltestchamber.com

Tel: +86 769 2328 0911

Fax: +86 769 2267 3576

Website: www.belltestchamber.com

Address: No.11 Wusong 1st Street, Dongcheng District, Dongguan 523117, Guangdong, China

Media Contact

Cora

cora@belltestchamber.com

Source: DGBELL

See on IssueWire