Features of Wewon ATS 710 Thermal Control System and ATS-535 Thermal Control System:

The Wewon thermal control system keeps advanced and reasonable structure design. The manufacturing process conforms to the specification, with beautiful appearance and generous.

The main functional components of the ATS 710 thermal control system and ATS-535 thermal control system are equipped with the world famous brand configuration. The noise and energy saving to get the best control of its performance can replace similar foreign products, like in TEST Thermal Solutions, ATS-710-M Thermostream -80°C to +225°C.

The matching and assembly of parts and components are good, the main functional components are used with the international advanced level of the original imported parts, improve the safety and reliability of the Wewon thermal control system, to ensure the service life for users and high frequency requirements.

The ATS 710 thermal control system has good operation and excellent temperature stability and durability, good safety performance, and does not pollute the environment and endanger human health.

Wewon Environmental Chambers Co., Ltd. has the mechanical vibration shaker and environmental test equipment for high temperature, low temperature and humidity vibration inspection and control for Wewon temperature forcing system.

In the production process, each process shall be self-checked and cross-checked before passing the inspection by the quality department before flowing into the next process. When the ATS 710 Thermal Control System and ATS-535 Thermal Control System leave Wewon factory, intelligent temperature and humidity inspection instrument is equipped with a special high-precision test platinum resistance for strict ex-factory inspection as well. (Wewon Copyrights)
Wewon Environmental Chambers Co., Ltd. has developed the ATS 710 thermal control system and ATS-535 thermal control system successfully! The ATS 710 thermal control system keeps temperature range: -80°C to +250°C, and ATS-535 thermal control system make the temperature range: -60°C to +250°C. (Wewon Copyrights)

Application Range of ATS 710 Thermal Control System and ATS-535 Thermal Control System: The Wewon thermal control system are suitable for all kinds of semiconductor chip, flash memory/EMMC, PCB circuit board, IC optical communication (such as transceiver, high and low temperature test, SFP optical module high and low temperature test, etc.) electronic industry, such as IC characteristics analysis, thermal shock test, temperature shock test, failure analysis and other reliability tests.