

•	Model #:	WE-SC-1000C-56
•	Testing Room:	1000X1000X1000mm
•	External Dimension:	1300X1500X3500mm
•	Nozzle Size:	Φ6.5mm, (IPX5) Φ12.5mm, (IPX6)
•	Water Spray Strength:	IP5-12.5 +- 2 (L / min); IP6-100 +- 10 (L / min)
•	Time Setting:	0 ~ 9999 H
•	Volume:	1000 Liters
•	Testing Standards:	GB4208, IEC60529, GJB150, GB10485, IEC-5129, GB2423
•	Flushing Distance:	3 Meters
•	Flush Pressure:	50 ~ 150 kpa
•	Workbench Parameters:	Diameter Ø600mm, Speed 1 ~ 10 rev / min;
•	Control Mode:	Fixed Value / Programable;
•	Power Supply:	AC380V / 50Hz ± 10%, 3.5kW

•	Inner Box Material:	Box shell using high-quality cold-rolled steel plate pickling phosphating treatment electrostatic spray. Nozzle: Galvanized Pipe; Water Tank: SUS304 stainless steel plate; Table: non-slip aluminum
•	Structure Material:	Using a one-piece structure, the framework of stainless steel, the use of organic board plate, the test can be observed throughout the bottom of the electric turntable, the right side of the control unit.
•	Door Window Material:	Door frame size 900 * 900mm, the door of the test chamber sealed with environmentally friendly silicone rubber, high and low temperature resistance, anti-aging, good sealing performance.

•	Controller Use:	Japan OYO touch screen controller, simple operation, stable and reliable operation, booking switch function, fault alarm and processing methods and other functions
•	Speed Control:	Through the special frequency conversion motor, Delta inverter speed control;
•	Press Method:	Pressurized by stainless steel water pump;
•	Electrical Parts:	AC contactor with the "Schneider" or "ABB", the middle of the relay with Japan's spring brand.

•	Korea TEMI color screen touch screen temperature programmable controller, multi-stage program control operation.
•	Parameter settings simple, no need to enter the program menu, you can directly enter the parameter menu changes.
•	Can control the total time of the test, rain interval of intermittent adjustable.
•	Inside and outside the box are made of stainless steel, not easy to rust, beautiful, long life
•	IPX5 X6 sealing board material under the tempered glass 5MM thick, the upper glass PC plastic transparent board (light weight, easy to install) solid and reliable, beautiful, dynamic monitoring process.
•	IPX5 X6 top and body connection part of the transport can be divided into two, easy to transport convenience.
•	Internal installation of high-pressure stainless steel multi-stage centrifugal pump.
•	Electrical control accessories selected Chint, Omron, Delixi, Fuji and other international brands
•	Test with the water can be recycled, energy efficient, bottom and behind the drainage empty and automatic water hole.
•	Four foot cups can be uneven leveling of the ground.

- Wewon Environmental Chambers Co., Ltd. designs and manufactures standard as well as customized water spray test chamber for evaluating various automotive, electrical and electronics items under water, rain or shower conditions. The chamber interrogates the performance of parts when subjected to water droplets.
- The system from Wewon Environmental Chambers Co., Ltd rain test chambers are based on the IP X5, X6 specification requirements, and can also accomplish individual automaker'S tests, as well as electrical-enclosure tests.
- Our system uses multiple control solenoids to vary the water's spray volume/pressure. A holding tank prepares the water to the desired temperature, if required. A pump ensures the water is delivered in the proper pressure range.

•	Quality Guarantee1. We have the controller/ meter aging test equipment, motor test instrument, mechanical shaking table and environmental testing equipment and dong the testing service for the components/ spare parts which coming into Wewon workshop.
•	Quality Guarantee2. During the production process, for each process will do self-test, mutual inspection and get approve by the quality check department and going to the next process;
•	Quality Guarantee3. Before the product leave Wewon workshop, It will be checked by the intelligent temperature and humidity logging device (D64-2 type) and with a special high-precision test platinum resistance with a strictly quality inspection as well.
•	Quality Guarantee4. In order to further improve the company's product and company management level, to provide users with high brand, high quality, high efficiency, world-class high-service environmental testing equipment, Wewon strictly in accordance with ISO9001: 2015 version of the standard quality assurance system operation.