

model

KS-YW60C

Programmable salt water spray

testing machine

- 1. Advanced factory, leading technology
- 2. Reliability and applicability
- 3. Environmental protection and energy saving
- 4. Humanization and automation system network management
- 5, timely improve the long-term protection of after-sales service system

DONGGUAN KESION PRECISION INSTRUMENT CO.,LTD

Technical specification parameters

1. product name	Programmable salt water spray testing machine	2.product	KS-YW60C		
3. Reference picture					
4.Sample limit	This test equipment is prohibi				
	Test or storage of flammable,		ubstance samples		
	Test or storage of corrosive su				
	Test or storage of biological s				
	Test or storage of strong electromagnetic emission source samples Test and storage of radioactive material samples Test and storage of highly toxic substance samples Test and storage of samples that may produce highly toxic substances during testing				
5.Volume, size and v	or storage				
5.1Nominal	108L without top sloping roof	volume			
content area	Tool Willoat top Sloping Tool	VOIGITIO			
5.2 Inner box size	600*450*400 W×H×D (exclud	ing the height of the sla	nting top)		
(mm)	Note: The top slanting top and		.,		
5.3 Outer box	About 1070*600*1180 W×F				
size (mm)					

5.4 Control	Touch screen control				
method					
6. Performance Indicators					
6.1	Ambient temperature +25°C, relative humidity ≤85%RH, no specimen in the test				
Test environment	chamber (unless otherwise specified)				
conditions					
6.2	Temperature range of test chamber: RT∼50°C				
Temperature range	Air saturated barrel temperature range: RT \sim 63 $^{\circ}$ C				
6.3	Temperature deviation: ±1.0 ℃				
Temperature	Temperature uniformity: ≦2°C				
control	Temperature fluctuation: ±0.5°C				
performance					
6.4	Test chamber RT→+50 °C ≤60 min				
Heating rate	Pressure barrel RT→+63°C≤60 min				
6.5	NSS or AASS test temperature 35 $^{\circ}\mathrm{C}$, saturated drum temperature 47 $^{\circ}\mathrm{C}$, spraying				
Test conditions	time 1min \sim 9999h adjustable;				
	CASS test temperature 50 $^{\circ}\mathrm{C}$, saturated barrel temperature 63 $^{\circ}\mathrm{C}$, spraying time 1min				
	~ 9999h can be adjusted				
	PH value of the solution: NSS test $6.0 \sim 7.0$ AASS/CASS test $3.0 \sim 3.1$				
	Spray solution PH value: NSS test 6.5 ~ 7.2 AASS / CASS test 3.1 ~ 3.3				
	Running time: 1S ~ 9999H can be set arbitrarily				
	Spraying time: 1S ~ 999H can be set arbitrarily; interval cycle: 1S ~ 999H can be set				
	arbitrarily				
	Note: The loss of carbon dioxide in the solution during spraying may cause changes				
	in pH, which can be avoided by the following methods, such as heating the solution to				
	above 35℃ before putting it into the test equipment, or using fresh boiling water to				
	prepare the solution to reduce the content of carbon dioxide in the solution, acid test				
	or copper accelerated salt spray test to ensure the pH value of the spray solution, you				
	can adjust the pH value of the configuration potion to 2.8 ~ 3.0 and check whether the				
	solution and / or solute meet the requirements.				
6.7 Salt spray	1~2ml/h/80cm2 (collected for at least 8 hours and taken as an average)				
deposition					
6.8 Spray pressure	70∼170Kpa				

6.9	1)GB/T2423.17-2008/IEC 60068-2-11-1981 Salt spray test method			
Meet the test	2)ASTM.B117-2009 Salt spray test			
methods and	3)JIS H8502 Salt spray test method			
equipment	4)GB/T10125-2012/ISO 9227-2006 Salt spray test method			
implementation	5)GB-T5170.8-2008 Test methods for environmental test equipment for electrical and			
standards	electronic products - salt spray test equipment			
	6)GB-T5170.11-2008 corrosive gas test equipment test methods			
	7)GB-T10587-2006 Salt spray test chamber technical conditions			
	GBT 20121-2006 / ISO11474-1998 corrosion of metals and alloys corrosion test of			
	artificial atmosphere intermittent salt spray under outdoor accelerated test - scab			
	test			
6.10 Noise	Less than 70db(A) (measured at 1m from the box at 1.2m from the ground)			
7. Safety protection	devices			
7.1 Power supply	Control circuit short circuit protection fuse			
section				
7.2 Test chamber	Upper limit temperature alarm, over temperature protection setter			
7.3 Heater	Heater anti-dry-burn device, saturated air drum heater anti-dry-burn device, heater			
	short circuit and overload protection			
7.4 Water Supply	Test chamber water shortage protection, saturated air drum low water level level			
System	protection			
8.Use of environmer	ntal conditions and site requirements The following conditions are guaranteed			
by the user				
8.1	Level ground and good ventilation			
Location	No strong vibration around the equipment			
	No strong electromagnetic field around the equipment			
	No flammable, explosive, corrosive substances and dust around the equipment			
	Proper space around the equipment for use and maintenance			
8.2 Environmental	Temperature: 5°C ~30°C Relative humidity: ≤85%RH			
conditions	Barometric pressure: 86kPa~106kPa			
9. Machine power and power supply requirements				
9.1 Power supply	AC(220±10)V (50±0.5)Hz single-phase three-wire			

	Protection ground resistance less than 4Ω ; TN-S mode power supply or TT mode power supply
	The user is required to configure an air or power switch of corresponding capacity for
	the equipment at the installation site, and this switch must be independent for the use
	of this equipment (the use of a gate switch or power socket is prohibited).
9.2 Power supply	Maximum power: 2Kw
capacity	Maximum current: 18A (recommended switch capacity is not less than: 25 A, switch is
	less than 2.5 m from the equipment connection)
10 Equipment auxi	liary devices
10.1 Equipment air	Equipment air consumption 2m3/h; customer site needs to prepare dry filtered
source	water-free oil-free compressed air, air pressure 0.4 ~ 0.8Mpa
10.2	10.2.1 with test brine water need to use deionized water or mass distilled water,
Equipment water	continuous spraying under the water consumption of about 25L / day, brine solution
supply	should be prepared with a dissolved weight of 5 ± 1 unit of sodium chloride in 95 units
	of water, the water quality should meet: the maximum conductivity (μ S/cm @25 $^{\circ}$ C)
	10; PH value of 6.5 ~ 7.2;
	10.2.2 test chamber and saturated barrel heating water, water supply pipeline filtered
	water softening device, water supply pressure 0.2 ~ 0.4Mpa; water consumption of
	about 40L/24h
10.3 Spray solvent	Equipment configuration spray liquid distilled water or deionized water required, water
	consumption of about 25L / 24h continuous spray state
10.4 Spray solute	Equipment spray liquid configuration with NaCl, configuration solution by 5% mass
	ratio needs to be prepared properly
10.5	Equipment exhaust piping needs to be extended to the designated outdoor location,
Equipment	need to open a hole in the wall near the installation of equipment leading to outdoor,
exhaust	fog exhaust piping can not be water, need to keep open, pipe diameter Φ60mm; fog
	exhaust location customer specified, the extension tube is not greater than 3 meters,
	to protect the gas will not be affected by the reverse atmospheric pressure, the end of
	the exhaust hole should be avoided to produce strong extraction, to avoid strong
	airflow in the test chamber.
10.6	Equipment drainage pipes need to be extended to the outdoors, and to ensure

Equipment		age pipes are smooth, the drai			
drainage	equipment di	rainage port, drainage pipe o	diameter Ф1"; drainage loca	tior	
	specified by t	he customer (such as undergro	und waterways are not metal,	car	
		d directly into the underground			
11. Equipment	Direct heating method, fast heating speed to reduce standby time, when the temperature reaches ON.OFF switch, the temperature is accurate, less power				
protection system	consumption (heating tube made of highly corrosion-resistant titanium tube)				
		ety protection device:			
	` '	evel, automatically cut off the power			
	(B) overtemper	rature, automatically cut off the he	ater power device		
	(C) with a safe	ty warning light device			
	` '	chamber is made of imported	PVC polyethylene-based bo	ard	
12. Equipment	, ,	m, durable temperature at 85℃.			
Motorial	(B) test chamber sealing using imported acrylic board, thickness of 5mm.				
Material	(D) test chann				
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