



- 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

| lechni | cal specifica | ation para | ameters | | |
|-------------------------|---|----------------------------|---------------------------------|--|--|
| 1. product name | Programmable salt water spray testing machine | 2.product model | KS-YW60A | | |
| 3. Reference picture | | | | | |
| 4.Sample limit | This test equipment is prohibi | ted : | | | |
| | Test or storage of flammable, | | ubstance samples | | |
| | Test or storage of corrosive si | | | | |
| | Test or storage of biological samples | | | | |
| | Test or storage of strong elec | - | ource samples | | |
| | Test and storage of radioactiv | | | | |
| | Test and storage of highly tox | | | | |
| | | nat may produce highly | toxic substances during testing | | |
| 5.Volume, size and v | or storage | | | | |
| 5.1Nominal | 108L without top sloping roof | volume | | | |
| content area | Note without top sloping 1001 | volume | | | |
| 5.2 Inner box size | 600*450*400 W×H×D (exclud | ling the height of the sla | ntina top) | | |
| (mm) | Note: The top slanting top and | | | | |
| 5.3 Outer box | About 1070*600*1180 W×F | | | | |
| size(mm) | | | | | |

| method 6. Performance Indic | Push Button Type cators Ambient temperature +25°C, relative humidity ≤85%RH, no specimen in the test |
|--------------------------------|---|
| 6. Performance Indic | |
| 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: $RT \sim 50^{\circ}C$ |
| Temperature range | Air saturated barrel temperature range: RT~63°C |
| 6.3 | Temperature deviation: ±1.0°C |
| Temperature | Temperature uniformity: ≦2°C |
| control | Temperature fluctuation: ±0.5℃ |
| performance | |
| 6.4 | Test chamber RT→+50 ℃≤60 min |
| Heating rate | Pressure barrel RT→+63 ℃≤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 ~ 7.0 AASS/CASS test 3.0 ~ 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: $1S \sim 999H$ can be set arbitrarily; interval cycle: $1S \sim 999H$ 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 $2.8 \sim 3.0$ 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 |

| T2423.17-2008/IEC 60068-2-11-1981 Salt spray test method TM.B117-2009 Salt spray test H8502 Salt spray test method T10125-2012/ISO 9227-2006 Salt spray test method T5170.8-2008 Test methods for environmental test equipment for electrical and onic products - salt spray test equipment T5170.11-2008 corrosive gas test equipment test methods T10587-2006 Salt spray test chamber technical conditions T 20121-2006 / ISO11474-1998 corrosion of metals and alloys corrosion test of icial atmosphere intermittent salt spray under outdoor accelerated test - scab |
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| |
| icial atmosphere intermittent salt spray under outdoor accelerated test - scab |
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| |
| han 70db(A) (measured at 1m from the box at 1.2m from the ground) |
| es a la companya de la |
| ol circuit short circuit protection fuse |
| |
| limit temperature alarm, over temperature protection setter |
| r anti-dry-burn device, saturated air drum heater anti-dry-burn device, heater |
| circuit and overload protection |
| hamber water shortage protection, saturated air drum low water level level |
| tion |
| nditions and site requirements 【The following conditions are guaranteed |
| |
| ground and good ventilation |
| ong vibration around the equipment |
| ong electromagnetic field around the equipment |
| mmable, explosive, corrosive substances and dust around the equipment |
| r space around the equipment for use and maintenance |
| erature: 5℃~30℃ ve humidity: ≤85%RH |
| netric pressure: 86 kPa \sim 106kPa |
| |
| |
| er supply requirements |
| |

| | Protection ground resistance less than 4 Ω ; 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 | iliary 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 (µS/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 NaCI, 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 | | nage pipes are smooth, the drain | • • • | | | | | | |
|---------------------------|--|---|--|--|--|--|----------------|-----------------------------|----------------------------|
| drainage | equipment drainage port, drainage pipe diameter Φ1"; drainage locatio | | | | | | | | |
| | specified by the customer (such as underground waterways are not metal, ca | | | | | | | | |
| | | ed directly into the underground w | | | | | | | |
| 11. Equipment | | g method, fast heating speed to | | | | | | | |
| protection system | temperature reaches ON.OFF switch, the temperature is accurate, less power consumption (heating tube made of highly corrosion-resistant titanium tube) | | | | | | | | |
| protection system | Fourth, the safety protection device:(A) low water level, automatically cut off the power device(B) overtemperature, automatically cut off the heater power device | | | | | | | | |
| | | | | | | | (C) with a cof | ety warning light device | |
| | | | | | | | | chamber is made of imported | PVC polvethvlene-based boa |
| 12. Equipment | thickness 5mm, durable temperature at 85 $^{\circ}$ C. | | | | | | | | |
| Material | (B) test chan | nber sealing using imported acryl | ic board, thickness of 5mm. | | | | | | |
| | (C) pressure air barrel using SUS # 304 not show steel high pressure resistan | | | | | | | | |
| | | _ | | | | | | | |
| | barrel insula | tion effect is best. | | | | | | | |
| | barrel insula (D) test chan | tion effect is best. nber basket frame adopt plane ind | lexing frame, can adjust the an | | | | | | |
| | barrel insula (D) test chan arbitrarily, fe | tion effect is best. hber basket frame adopt plane ind our sides of the fall fog and t | lexing frame, can adjust the an | | | | | | |
| 13. | barrel insula (D) test chan | tion effect is best. hber basket frame adopt plane ind our sides of the fall fog and f | lexing frame, can adjust the and fog by the aspect of comple | | | | | | |
| 13. Configuration List | barrel insula (D) test chan arbitrarily, fe consistency. | tion effect is best. hber basket frame adopt plane ind our sides of the fall fog and Name | lexing frame, can adjust the ang fog by the aspect of comple Quantity | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fe consistency. Number | tion effect is best. her basket frame adopt plane ind our sides of the fall fog and f Name V type shelf | exing frame, can adjust the and fog by the aspect of comple Quantity 4 pcs | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fo consistency. | tion effect is best. hber basket frame adopt plane ind our sides of the fall fog and Name | lexing frame, can adjust the ang fog by the aspect of comple Quantity | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fe consistency. Number | tion effect is best. her basket frame adopt plane ind our sides of the fall fog and f Name V type shelf | exing frame, can adjust the and fog by the aspect of comple Quantity 4 pcs | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fo consistency. Number 1 2 | tion effect is best. her basket frame adopt plane ind our sides of the fall fog and f Name V type shelf Shelf stick | lexing frame, can adjust the any fog by the aspect of comple Quantity 4 pcs 6 pcs | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fe consistency. Number 1 2 3 | tion effect is best. her basket frame adopt plane ind our sides of the fall fog and f Name V type shelf Shelf stick Standard measuring cylinder | exing frame, can adjust the angle fog by the aspect of completion Quantity 4 pcs 6 pcs 1 pcs | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fo consistency. Number 1 2 3 4 | tion effect is best. her basket frame adopt plane ind our sides of the fall fog and f Name V type shelf Shelf stick Standard measuring cylinder Temperature indicator needle | lexing frame, can adjust the angle fog by the aspect of completion Quantity 4 pcs 6 pcs 1 pcs 2 pcs | | | | | | |
| - | barrel insula (D) test chan arbitrarily, fo consistency. Number 1 2 3 4 5 | tion effect is best. her basket frame adopt plane ind our sides of the fall fog and f Name V type shelf Shelf stick Standard measuring cylinder Temperature indicator needle Filter (please change it regularly) | Quantity 4 pcs 6 pcs 1 pcs 2 pcs 1 pcs | | | | | | |
| - | barrel insula (D) test chan arbitrarily, for consistency. Number 1 2 3 4 5 6 | tion effect is best. ber basket frame adopt plane ind our sides of the fall fog and f Name V type shelf Shelf stick Standard measuring cylinder Temperature indicator needle Filter (please change it regularly) Mist volume collector 80cm2 | exing frame, can adjust the angle fog by the aspect of completion Quantity 4 pcs 6 pcs 1 pcs 2 pcs 1 pcs | | | | | | |