



Technical Specifications

Temperature and Humidity Testing Chamber

Item No.: KMH-64S (Air Cool)

Company: KOMEG Technical Ind Co., Ltd

Issued By: **Engineering Department**



SN: standard NO:00 Controlled number: KM—QIV—12 / A



1. Application and Specimen Restriction

1.1 Application This series of products are used for reliability testing for industrial products. It

offers high accuracy and wide range of temperature and humidity, which meet for

GB5170.1.2.5.18-2017 Environmental testing, including Cold, Dry heat, Damp

heat steady state, Damp heat cyclic, etc.

Standards exceed the above listed may cause sample, device or human damage.

1.2 Sample Corrosive substance

Restriction Biological substance

Strong magnetic emitting resource substance

Flammable, Explosive, Volatile substance

1.3 Sample You should use the testing chamber based on following principals in order to get

Requirement real and effective data:

Loading weight in each cubic meet should not exceed 80Kgs.

Loading volume should not exceed 1/5 of the total inner chamber volume

The sample cross section on the wind flowing direction should not exceed 1/3 of

the total chamber, to ensure air flow fluently.

2. Volume and Dimension

2.1 Useful Volume About 64 Liters

2.2 Inner W400 mm*H400 mm*D400 mm

Dimension

2.3 Outer About W600 mm*H1650 mm*D1170 mm(Not including the protruding part)

Dimension Tips: For external dimensions, please confirm the three views according to the

final design!

2.4 Coverage About 0.74m²

3. Main Characteristics

3.1 Testing Device cooling method: Air Cool

Conditions All values will be measured at ambient temperature of 25 $^{\circ}$ C, and sensors will be

placed at air outlet inside the chamber.



3.2 Temperature -70°C \sim +150°C

Range

3.3 Temperature

±0.5℃

Fluctuation

3.4 Temperature

≦2.0°C

Uniformity

3.5 Temperature

≦±2.0°C

Deviation

3.6 Temperature

-70°C∼+100°C, Average about 60min (No Loading)

Ramp Rate

+20 $^{\circ}$ C \sim -70 $^{\circ}$ C, Average

about 80min (No Loading)

3.7 Load situation

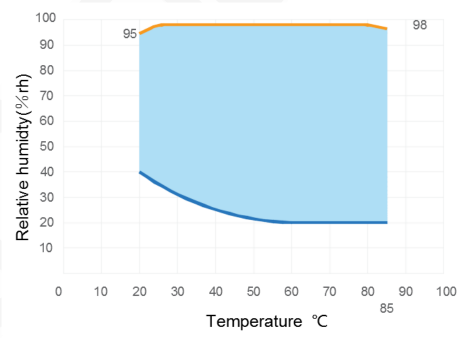
No load

3.8 Humidity Range

 $20\sim$ 98%R.H

3.9 Temperature and

Humidity chart



3.10 Humidity

±3.0%RH (>75%RH)

Deviation

±5.0%RH (≤75%RH)

3.11 Humidity

±3.0%RH (No Load)

Uniformity

3.12 Humidity

±2.0%RH

Fluctuation



3.13 Noise $\leq 75(dB)$ 1 meter distance from the door

3.14 Standards GB-2423.1-2008(IEC68-2-1)Test A: Cold Test

Complied GB-2423.2-2008(IEC68-2-2)Test B: Dry Heat Test

GJB360.8-2009(MIL-STD.202F) Heat Aging Test

GJBI50.3-2009 (MIL-STD-810D) high temperature test method.

GJBI50.4-2009 (MIL-STD-810D) low temperature test method.

GB2423.3-2008 (IEC68-2-3) Test Ca: Constant damp heat test method.

GB2423.4-2008 (IEC68-2-30) Test Db: Alternating damp heat test method.

GJBI50.9-2009(MIL-STD-810D) Damp heat test chamber technical conditions

4. Construction

4.1 Construction The chamber is made of three main parts: Temperature Isolation chamber,

refrigerant system and explosion-proof electric control system

4.2 Outside Anodize spray painting plate outside, with isolation material in the middle, and

Construction SUS304 stainless steel inside.

4.3 Outside High quality cold cooled plate with static spray painting. Komeg Standard color.

Material

4.4 Inside Material SUS304 stainless steel plate, full weld-jointing inside

4.5 Isolation 100mm Hard PU foam isolation, Fire resistance grade B2

4.6 Door Full size door, open to left side.

Sealed by silicone stripe on the frame. Heating wires are installed at the door

frames to prevent condensation at low temperatures

4.7 Observation Observation Windows on the door, with dimension (W 210*H 270mm), with

Window multi-layers hollow glasses painted with electric heating layers to avoid

condensation

4.8 Control Panel Temperature and Humidity touch screen Controller, start, emergency stop, buzzer

on the front control panel

4.9 Refrigerant Including Compressor System, water collecting and drainage system, heat

System releasing system, electric control system and humidity system

4.10 Explosion proof Electric Distributor

Electric cabinet Heat releasing fan



Main Power leakage breaker

4.11 Standard One Testing Hole on each side with Diameter 50mm with silicone lid

Equipment 2 Sample Holders, each capacity 30 Kgs

1 Observation Window Light 24VDC LED light, on/off controlled on controller.

4 moving Casters with fixing goblets on each

5. Air Conditioning System

5.1 Characteristic Adjusting and Controlling: Force air circulation air conditioning; Separate cooling

and heating system with PID continuous control, to avoid energy consumption by

cooling and heating over shot.

5.2 Air Circulation High efficiency fan driven by stainless axis and motor fixed outside.

The air is driven by air to flow over heater and condenser.

When the air is cooled or heated to certain temperature, it will be driven into the

chamber to heat or cool the samples.

5.3 Fan Motor Long Axis Low Voltage and High Temperature Resistance Induction Motor



5.4 Centrifugal Multi-wings centrifugal blowers with aluminum alloy blades

Blower

KMH-64S



5.5 Heater Armored high quality heater with SSR control and separate over temperature

protector.

Heater temperature rises up after power on.

When air flow over the heater, air temperature will rises up and transfer heat to

inside chamber and heat the samples.

Heating power will be controlled by PID accurately and output through solid relay





5.6 Cooling

Direct Cooling

Refrigerant system offers sufficient low temperature coolant, so the temperature on the heat exchanger will be lower than surrounding air. Heat in the surrounding air will be absorbed by heat exchanger and transferred out of the chamber. In this way, the air will be cooled.

Cooling power will be controlled by PID accurately, and output through Solenoid-valve.

5.7 Humidifier

Stainless Steel electric heating humidifier offers moisture inside the chamber through cooper pipes. Filter, heater, pressure switch and safety valves are equipped for the steam generator. Liquid water is heated to be high pressure saturated steam, and jetted into the chamber, to increase humidity inside. Humidifying power is controlled by PID accurately, and output through cooper pipe solenoid-valve.

5.8 Dehumidifier

This is realized by dehumidifying pipe plate. Refrigerant system offers sufficient low temperature coolant, so the temperature on the heat exchanger will be lower than dew point of surrounding air. Moisture will condense on surface of the heat exchanger. In this way the waters will be distilled from the air and reduce the moisture in the air.

Dehumidifying is controlled by PID accurately and controlled through solenoid-valve.

6. Refrigerant System



Characteristic

This device is Cascade compression refrigeration

The following 2 system configurations are available:

Traditional heat balance system

Our Control Method

Adopt traditional refrigeration control method Simple and reliable, the energy consumption will be greater When it is constant: the refrigeration compressor maintains a constant chamber(Only cooling or only heating cooling output + heating output will be activated to get temperature balance control, and the cooling capacity and heater heating balance each other to achieve temperature balance. Αt certain temperature points, the relative energy consumption will be greater.

PID will control solenoid-valve and heater on/off to adjust cooling or heating capacity according to temperature and loading requirements and status inside the balance). In Low temperature conditions, heater will not work. Temperature will be balanced by PID controlling solenoid-valves. This can save about half of power consumption.

Refrigerant 6.2

Environment friendly R404a & R23

6.3 Cooling Air cool condenser

Method

6.4 Compressor Copeland or SANYO or Tecumseh compressor



6.5 Air Cooling Air cool high efficiency cooper fin type heat exchanger.

Condenser



Evaporator 6.6

High efficiency multi-stage fin type evaporator.





6.7 Auxiliary Parts

All parts, such as High Accuracy expansion valve, Solenoid-valve, Oil filter, drier, etc, are all top brands from all over the world.





6.8 Refrigerant

We use automatic protection method in refrigerant system designing.

Technology

We have unique technology to prevent compressor over heat.

We joint weld the pipes with nitrogen protection to ensure pipes clean inside.

Before fill refrigerant, we vacuum the pipes with high grade vacuum pump to

remove the air inside, to ensure inside moisture is removed.

We have water collecting plate under the compressor, to ensure the condensing

water from compressor will be collected and drained out.

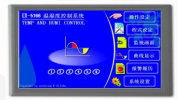
7. Control System

7.1 Characteristic

Adjust and control: Force circulation humidity adjustment; PID adjusts Cooling and heating end separately. Both heating and cooling capacity can be adjusted continuously, to avoid energy consumption by counteracting of cooling and heating.

7.2 Controller

Komeg 7 inch touch screen controller. KM-5166 OS cooling output version



7.3 Display

Temperature and Humidity Set Value(SV) and Practice Value(PV) display

Program No, stage, remaining time, cycling numbers and running time will be
displayed on the LCD

Program and chart will be displayed on the LCD

Fix and program mode will be displayed on the LCD

Display is 7 inch LED screen

7.4 Resolution Temperature: $+0.01^{\circ}$; Humidity: +0.1%; Time: 0.01min •

7.5 Setting Range Temperature Setting Range: $-100\sim200~^{\circ}\text{C}$ (Not Operation range);



Limitation is adjustable according to device working range(Up range+5 $^{\circ}$ C, Down

Range-5 $^{\circ}$ C);

Humidity Range:0~100 %RH.

7.6 Program Fix Value Running Time can be set to be 99 Hours 59 Minutes, or set to be no

Capacity time limitation;

Program max capacity is 50 groups

Each group Max steps: 30 steps;

Max cycling times: 999 times

7.7 Communication USB, RS-232, RS-485 and WLAN(optional)

interface The ports can be connected to computer for testing status displaying, and testing

data collecting.

It can be remote controlling and monitoring system.

One computer can control multiple devices

* Equipped with host computer software, remote monitoring and debugging can

be achieved through Ethernet or LAN.

8. Safety Devices

8.1 Over Temp. Separate adjustable electric over-temperature protection device

Protection

KMH-64S

8.2 Refrigerant Compressor overload and overheating, high pressure protection, motor overcurrent

System protection, compressor oil pressure protection, water pressure protection

8.3 Circulation Over heat relay, over loading protection

* Interlocked with heater, fan failure heater will not work!

8.4 Heater Air circulation channel over temperature protection



8.5 Humidity Heater over temperature protection, water supplying protection, water drainage

System protection

8.6 General Phase Sequence protection, phase lack protection, electricity leakage protection,

Power supply over loading and shortcut protection



Control

Curren Over load and shortcut protection

8.8 Alarms When above protection activity appears, the device will stop running, appear

soundand light alarm, the defective reason and resolving methods will be appears

on the screen.

Equipment ground: Safe and reliable grounding device

9. Surrounding Environment

9.1 Environment 1. Ambient Temperature: 5° C-35°C;

Condition 2. Humidity: No higher than 85%R.H

3. Air pressure: 80kPa~106kPa

4. Flat and no vibration floor;

5.Good air circulation, no direct sunshine or other direct heat resource radiation;

6.No strong air flow on the device;

7.No Strong magnetic field around;

8. No high concentration dust or corrosion substance.

1. Power Supply 380V AC(±10%) 9.2 Power

Specification 3 phases + Grounding. Grounding resistance≤ 4Ω ;

Power switch uses 4P + 40A air switch

2.Power Supply Frequency: 50±0.5Hz

1. Max power consumption: 6 KW

2. Max current: 11A

Grounding 9.3 Resistance $\leq 4\Omega$.

9.4 **Drainage Port** φ10 Plug and Play soft silicone pipe drain water out of the chamber

Power Cable 1.Standard Power cable is 3 meters 9.5

2. Customer shall prepare on separate No-fuse switch for the device.

10. Main Material List

Compressor

Condenser

Refrigerant Copeland or Sanyo or Tecumseh

Yongqiang or Aotaihua











Evaporator Yongqiang or jiangche

Dry Filter DANFOSS

Expansion Valve DANFOSS

Solenoid Valve Sporland or Saginomiya

Touch Screen Komeg

Breaker Schneider

AC Contact Schneider

Heat Relay Schneider

Sequence Relay Carlo Gawazzi

Inter-media Relay Omron or Carlo Gawazzi

Solid Relay Carlo Gawazzi































11. Outline Drawing

