

Compact Environmental Chamber Model 5504 Operating Manual



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Revision History:

Revision A: Released 2021-11-01. Initial release Revision B: Released 2021-11-29. Corrections to specifications page. Revision C: Released 2022-01-14. Edited Operational Temperature Range

Products described in this manual are designed and assembled in the U.S.A. by Electro-Tech Systems, Inc. 700 West Park Avenue Perkasie, PA 18944

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I. Important Safety Information

WARNING

This symbol accompanied by the word "WARNING" calls attention to an act or a condition which can lead to serious personal injury or death of operators and bystanders.



This symbol accompanied by the word "CAUTION" indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. The symbol without any warning text indicates potential damage to device when misused.



This symbol indicates the presence of hazardous AC or DC voltages constituting the risk of electric shock.



This symbol indicates a risk of fire due to improper handling or failure of device. For continued protection against risk of fire, when replacing fuses use only fuses of the specified type and current ratings.



This symbol indicates the danger of an electro-static discharge to which equipment may be sensitive. Observe all precautions for handling electrostatic sensitive devices.



These symbols indicate extreme temperature which can cause burns or frostbite. Avoid contact with surface. Failure to follow precautions may result in moderate to severe injury.

SAFETY INSTRUCTIONS



WARNING

Read and fully understand operator's manual before using this machine.

Failure to follow operating instructions could result in death or serious injury.



The equipment described in this manual is designed and manufactured to operate within defined design limits. Any misuse may result in electric shock or fire. To prevent the equipment from being damaged, the following rules should be observed for installation, use and maintenance. **Read the following safety instructions before operating the instrument.**



POWER



POWER CORD: Use only the power cord specified for this equipment and certified for the country of use. If the power (mains) plug is replaced, follow the wiring connections specified for the country of use. When installing or removing the power plug, **hold the plug, not the cord.**



GROUNDING: The power cord provided is equipped with a **3-prong grounded plug (a plug with a third grounding pin).** This is both a safety feature to avoid electrical shock and a requirement for correct equipment operation. If the outlet to be used does not accommodate the 3-prong plug, either change the outlet or use a grounding adapter.



FUSES: Replace fuses only with those having the required current rating, voltage, and specified type such as normal blow, time delay, etc. **DO NOT** use makeshift fuses or short the fuse holder. This could cause a shock or fire hazard or severely damage the instrument.

OPERATION



DO NOT OPERATE WITH COVERS OR PANELS REMOVED. Voltages inside the equipment consist of line (mains) that can be anywhere from 100-240VAC.

CAUTION



DO NOT OPERATE WITH SUSPECTED EQUIPMENT FAILURES. If any odor or smoke becomes apparent turn off the equipment and unplug it immediately. Failure to do so may result in electrical shock, fire, or permanent damage to the equipment. Contact the factory for further instructions.



DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE. Operating the equipment in the presence of flammable gases or fumes **constitutes a definite safety hazard**. For equipment designed to operate in such environments the proper safety devices must be used such as dry air or inert gas purge, intrinsic safe barriers and/or explosion-proof enclosures.



DO NOT IMPEDE THE CHAMBER FROM VENTING EXCESS PRESSURE. Available dehumidification systems include open loop systems that pump external air into the chamber. If the chamber is not allowed to vent, pressure can build up and cause serious damage to the chamber.

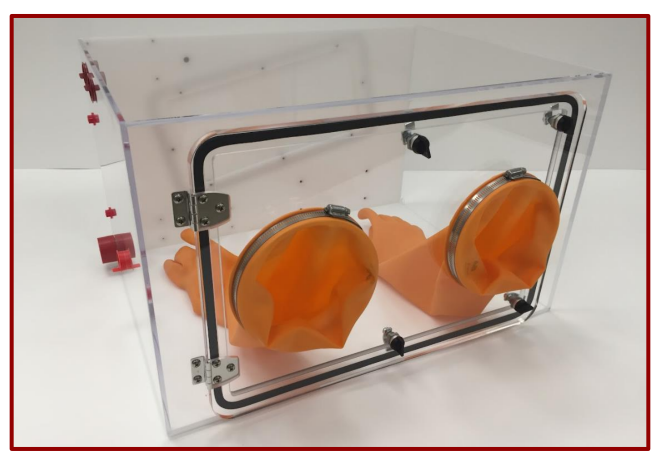


USE DISTILLED OR DEIONIZED WATER SOURCE FOR HUMIDIFICATION. Build-up of contaminates on the transducer will cause stress to the transducer and electronics and resulting in premature failure and invalidate the warranty.



DO NOT USE IN ANY MANNER NOT SPECIFIED OR APPROVED BY THE MANUFACTURER. Unapproved use may result in damage to the equipment or present an electrical shock or fire hazard.

II. Description of Contents



| Item | Description | | | | |
|-----------------------|---|--|--|--|--|
| Environmental Chamber | The Model 5504 is an acrylic (Plexiglas) chamber with dimensions of 24" W x 18" D x 15" H. The chamber features an 18" x 12" door opening and non-setting gasket. It is constructed of both clear and white acrylic for enhanced visibility and contrast. The chamber can be purchased with or without front glove ports. | | | | |

Compatible Operating Systems available for additional purchase and integration include:



Model 5000-Series Controller and 556 Sensor

The Model 5000-Series Microcontroller is a separate unit that utilizes PID control systems to create and hold environmental conditions. The controller monitors temperature and humidity with the Model 556 Sensor and powers relevant operating systems to reach desired conditions.

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Model 5482 Ultrasonic Humidifier

The Model 5482 ultrasonic humidifier is a separate unit which sits outside the chamber. The humidifier accepts distilled or deionized water from a water line or tank and generates humidity on demand to humidify up to 95% RH*. A water tank and tubing are included for use in either open-loop or closed-loop configurations.

Model 5475-250 Thermoelectric Heater & Cooler

The Model 5475-250 Thermoelectric Heating and Cooling system provides a complete temperature solution. Utilizing Peltier elements and air-to-air conditioning, the Model 5475-250 can maintain temperatures from 10°C to 55°C at ambient conditions*. A universal voltage power supply and thermal channel controller are included.

Model 5461 Molecular Sieve Dehumidifier

The Model 5461 Molecular Sieve Desiccant Column is a separate unit which sits outside of the chamber. It utilizes renewable indicating desiccant in a closed-loop configuration to dehumidify to at least 10% RH*. Tubing is included. 115V or 230V Voltage requirements must be specified.

Model 5465 Dry Nitrogen Gas Dehumidifier

The Model 5465 Dry Nitrogen Valve is a separate unit which attaches to the chamber. It requires a customer supply of nitrogen gas to dehumidify to as low as 5% RH* and includes an over-pressure protection module. The Model 5465 operates in an open-loop configuration. Tubing is included.

*Temperature and Humidity range is valid for the M 5504 chamber with an ambient temperature of 22°C ±3°C and relative humidity of 25% to 70% RH. Lower humidities down to 2-5% RH can be achieved with increased temperatures and/or extended conditioning times.









Model 5478 Regenerative Desiccant Dehumidifier

The Model 5478 Self-Regenerating Dehumidifier is a separate unit which sits outside of the chamber. It utilizes a dual-column desiccant recharging mechanism to dehumidify as low 5% RH* without need for maintenance and includes an over-pressure protection module. Operates in an open-loop configuration and requires 50-100 psi house air. Tubing is included. 115V or 230V Voltage requirements must be specified.



Gloves

A pair of rubber gloves for installation in the chamber 6" glove ports.

*Temperature and Humidity range is valid for the M 5504 chamber with an ambient temperature of 22°C ±3°C and relative humidity of 25% to 70% RH. Lower humidities down to 2-5% RH can be achieved with increased temperatures and/or extended conditioning times.

Visit <u>www.electrotechsystems.com</u> for more.

III. Set-Up Guide

TOOLS NEEDED:

Part 1: Chamber Unpacking and Initial Setup



Step 1-1

Note: DO NOT use any of the chamber fittings or the glove ports as a grip or for leverage. Lift the chamber by gripping around the outside of the chamber.

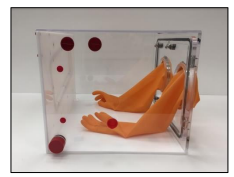
Unpack the Main Chamber Unit and inspect for visible damage. If no damage is observed, then proceed to the next step.



Step 1-2

Place the chamber on a clean, level bench area. If ordered with gloves, verify gloves are secured firmly to the chamber ports.

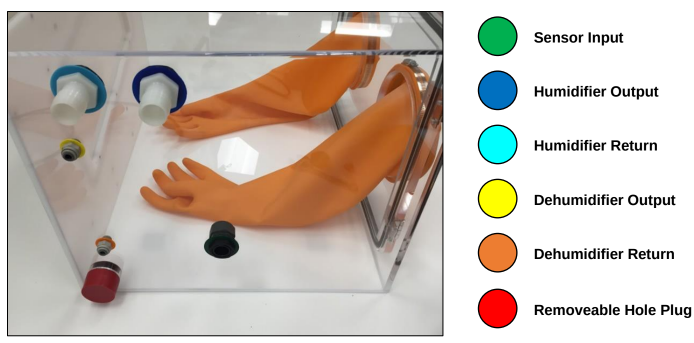
If the unit was ordered with a heating/cooling unit installed, it is recommended to allow for at least 6 inches of open space behind the chamber. Insufficient ventilation will impact heating and cooling performance.



Step 1-3

Unpack the accessories and applicable operating systems shipped with the chamber.

Operating System connections are located on the left side of the chamber. Place operating systems near the connections.



Step 1-4

Refer to above image and table for color-coded operating system input locations and descriptions. Color codes are also listed alongside compatible operating systems in Section II. Description of Contents. Your chamber will only feature relevant color indicators for purchased operating systems.



Part 2a. Controller: Model 5000-Series Microcontroller with 556 Sensor



Step 2a-1

Place the controller in an accessible, convenient location. Ensure all front panel switches are in the off position (0).



Step 2a-2

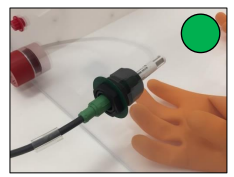
On the rear of the controller unit, ensure the "POWER" switch is in the off position (0).

Plug the 556 Sensor cable into the "SENSOR" jack.



Note: Plugging in the 556 sensor while the controller is powered on may result in damage to the sensor.

Connect the included AC power cord receptacle into the "POWER IN" jack and the plug into a standard outlet.



Step 2a-3

Ensure the sensor and its cable are firmly connected.

Locate the sensor cord grip fitting on the left chamber wall. It features the **GREEN** color-indicator ring.

Loosen the fitting from the inside of the chamber and insert the 556 sensor from the outside.



Tighten the fitting from the inside to secure the sensor in place. Tighten by hand only, DO NOT use tools.

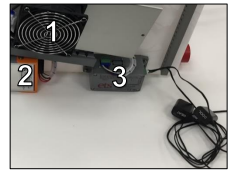
Part 2b. Heating & Cooling: Model 5475-250 Thermoelectric Heating/Cooling System



Step 2b-1

The Model 5475-250 Thermoelectric Heating and Cooling system will be mounted to the chamber if ordered.

The system consists of three components – the Thermoelectric (1), the Power Supply (2), and the Thermal Channel Controller (3). These will be mounted and accessible on the rear of the chamber.



Step 2b-2

On the rear of the chamber, perform a quick visual check for any disconnected wires.

Locating the Thermal Channel Controller (3), plug the connector on the dual-wall adapter cable into the side of the unit.



Step 2b-3

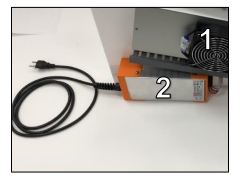
Plug the wall adapters from the Thermal Channel Controller (1) into the rear of the Model 5000-Series Controller unit.

Plug the wall adapter plug labeled "COOL" into the controller "COOL" socket.

Plug the wall adapter plug labeled "HEAT" into the controller "HEAT" socket.



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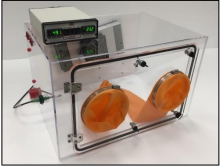


Step 2b-4

Locating the Power Supply (2), plug the AC power cable from the Power Supply into a standard wall outlet.

The thermoelectric fans will turn on after a few seconds.

Note: The thermoelectric fans act as circulation fans for the system and will be on at all times during use. The system will only heat and cool upon demand.



Step 2b-5

After verifying the fans turn on, the power cord may be unplugged from the AC outlet until the entire setup is complete and the chamber is intended to be used.

Part 2c. Humidification: Model 5482 Ultrasonic Humidifier



Step 2c-1

If ordered, the Model 5482 Ultrasonic Humidifier system is supplied as a standalone unit.

The system consists of a humidifier unit, a 5-gallon water tank, a 10 ft length of 1/4" OD semi-flexible polyethylene tubing, and two 1-1/2 ft lengths of 1" ID flexible PVC tubing.



Step 2c-2

Remove the top cap of the water tank to reveal the spigot attachment. Unscrew the spigot to separate the attachment from the cap.



Step 2c-3

Hand-tighten the spigot attachment onto water tank. DO NOT use any tools, over-tightening the cap will damage the gasket and cause water leakage.

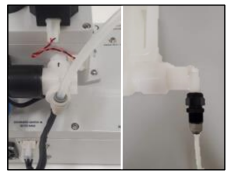
Ensure the water tank tap lever is pointed right in the "OFF" position, as depicted.



Step 2c-4

Fill the tank to intended level, up to five gallons, with de-ionized or distilled water only. Hand-tighten the top cap back onto the tank.

Note: Use of tap water will cause build-up of contaminates and cause stress to the mist-generating elements, which may result in premature failure



Step 2c-5

Place water tank at a height above the humidifier.

Insert 1/4" OD semi-rigid tubing firmly into the "DEIONIZED WATER IN" port on the humidifier.

Cut the tubing to length and insert the other end into the water tank spigot fitting.

Test the connections by gently tugging on the tubing.



Optionally, utilize a water line in place of the water tank. Water line pressure cannot exceed 50 psi.



Step 2c-7

Ensure water supply tube is fully inserted on both ends.

Loosen the small white cap on the water tank top cap to allow water to flow freely.

Switch the water tank tap lever to the "ON" position (to the left) for water to begin flowing.



Step 2c-8

Apply power to begin filling the water basin. Plug the humidifier three-prong AC line cord into a standard wall outlet to test the functionality of the humidifier.

The humidifier LED turns red while the water fills the unit to an acceptable level. This process should take between 1 to 2 minutes.



Step 2c-6

Ensure the drain valve on the humidifier unit is set to the "OFF" position with the tap lever turned 90° from the drain valve.



Ensure humidifier is placed on a level surface with no more than 5° tilt.



Step 2c-9

After the water reaches an acceptable level, the LED will turn green to indicate system has enough water to produce humidity.

Mist will begin to be produced and will ooze out of the white barb on the top of the unit.

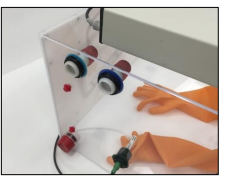
Unplug the humidifier from the wall outlet.





Step 2c-10

Concluding the humidifier function test, plug the three-prong humidifier AC line cord into the "HUMIDIFY" socket on the rear of the controller.

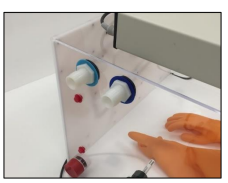


Step 2c-11

Locate the two barb fittings on the top-left of the left chamber wall. The barbs are inverted to protect during shipping and must be reversed.

Unscrew the two locknuts and swap the direction of the fittings so that the barbs face outward.

Tighten the set of barbs and locknuts by hand until secured.

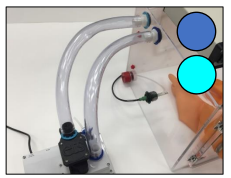


Step 2c-12

Ensure the Light Blue/Cyan colorindicator ring is on the barb closer to the rear of the chamber.

Ensure the **Blue** color-indicator ring is on the barb closer to the front door of the chamber.

Remove the rubber caps from the chamber barbs and set aside.



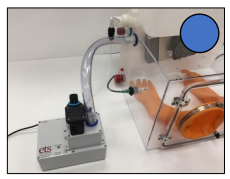
Step 2c-13

Connect the two 1.5-foot sections of 1" ID flexible tubing to the humidifier. Connect one tube to the white humidity output barb. The humidity output barb features a **Blue** colorindicator washer.

Connect the other tube to the black air inlet barb. The inlet barb features a Light Blue/Cyan color-indicator washer.

Connect the other ends of the tubing to the corresponding chamber input and return barbs. Match the colors from output/inlet on the unit to the input/return on the chamber.

The unit will recirculate and humidify a controlled volume of air within the chamber in this configuration.



Step 2c-14

The humidifier can optionally be run in an open-loop configuration, if desired. The unit will pull external air to humify the chamber in this configuration.

Utilize one 1.5-foot section of 1" ID tubing and connect from the white humidity outlet barb, with the **Blue** color-indicator washer, to the chamber hose barb with the **Blue** color-indicator ring.

Place one of the included rubber caps over the remaining Light Blue/Cyan color-coded hose barb on the chamber.

The inlet barb on the humidifier with the Light Blue/Cyan color-indicator washer, should remain uncapped.



Part 2d. Dehumidification Systems

Multiple dehumidification operating systems are available for purchase, depending on preference and available lab amenities. Options include the Model 5461 Molecular Sieve, the Model 5465 Dry Nitrogen Valve, and the Model 5478 Regenerating Desiccant System. Information on each of these systems can be found at <u>www.electrotechsystems.com/product-category/environmental-control/operating-systems/</u>. Refer to the following setup steps for only relevant dehumidification systems.

The M 5461 Molecular Sieve Desiccant Column is a closed-loop desiccant-based system. It operates by vacuum-pumping air from the chamber through a desiccant column before it returns to the chamber. This system is self-contained and requires no external resources to operate. It comes with one liter of renewable desiccant.

The M 5465 Dry Nitrogen System is an open-loop system. It operates by injecting dry gas into the chamber to displace any moist air. It requires a separate, customer-supplied nitrogen source (or other dry gas). The M 5465 requires an included over-pressure protection module which monitors the internal pressure of the chamber and cuts power to the gas valve in the event of pressure buildup.

The M 5478 Self-Regenerating Desiccant System is an open-loop system. It is a fully contained system that uses desiccant to dry the chamber without need for maintenance or recharging. It requires a separate, customer-supplied 50-100 psi house air. The M 5478 requires an included over-pressure protection module which monitors the internal pressure of the chamber and cuts power to the gas valve in the event of pressure buildup.

Dehumidification: Model 5461 Molecular Sieve Desiccant System



Step 2d-1 (M 5461) If ordered, the Model 5461 Molecular Sieve Dehumidifier is supplied as a standalone unit.

The system consists of a desiccant column filled with 1 liter of rechargeable indicating desiccant, one vacuum pump base, and a 10 ft length of 1/4" OD semi-rigid polyethylene tubing.

Additional rechargeable indicating desiccant refills can be purchased separately.



Step 2d-2 (M 5461)

Check that the desiccant column contains the Molecular Sieve desiccant, white with blue indication beads.

Observing the bottom lid of the column for the markings, orient the column with the side marked "IN" facing towards the two front fittings on the base. The Magenta color-coded fitting should also be facing forwards.

Line up holes on the column lid and column, lid down, onto the four mounting studs of the base.



Step 2d-3 (M 5461) Cut 9" off of the 10 ft length of the semi-rigid tubing.

Push the tubing firmly into the "AIR OUTPUT" fitting with the Magenta color-coded ring.

Push the other end of the tubing into the Magenta color-coded fitting on the desiccant column.

Tug gently on both ends of the tubing to ensure a good connection.





Step 2d-4 (M 5461)

With the rest of the semi-rigid tubing, push one end of the tubing firmly into the "AIR INPUT" fitting with the **Orange** color-coded ring.

Cut the tubing to length and push the other end of the tubing into the **Orange** color-coded fitting on the chamber.

Tug gently on both ends of the tubing to ensure a good connection.



Step 2d-5 (M 5461)

With the remaining portion of the semi-rigid tubing, push one end of the tubing firmly into the fitting on the rear side of the desiccant column lid with the Yellow color-coded ring.

Cut the tubing to length, if needed, and push the other end of the tubing into the Yellow color-coded fitting on the chamber.

Tug gently on both ends of the tubing to ensure a good connection.



Step 2d-6 (M 5461) Plug the three-prong dehumidifier AC line cord into the "DEHUMIDIFY" socket on the rear of the controller.

Dehumidification: Model 5465 Dry Nitrogen Gas System

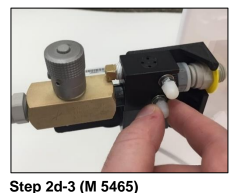


Step 2d-1 (M 5465) If ordered, the Model 5465 Dry Nitrogen Gas System is supplied as a standalone unit.

The system consists of a gas valve with flow control, an over-pressure monitoring module mounted to the chamber, 6 inches of flexible PVC tubing, and a 10 ft length of 1/4" OD semi-rigid polyethylene tubing.



Step 2d-2 (M 5465) Ensuring that the white plastic washer is in place on the gray stem fitting, insert the stem fitting of the M 5465 gas valve into the Yellow color-coded fitting on the chamber. Press firmly to secure.



Adjust the fitment of the valve so that the support bracket rests against the chamber wall.

Loosen the two nuts to adjust the position of the bracket. Retighten to secure.



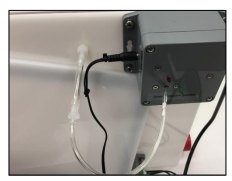
Step 2d-4 (M 5465)

Plug the two-prong AC power cable located on the M 5465 valve into the bottom socket on the over-pressure monitor labeled "Valve Power".



Step 2d-5 (M 5465)

Plug the 3-prong AC power cable located on the over-pressure monitor into the "DEHUMIDIFY" outlet of the rear of the controller.



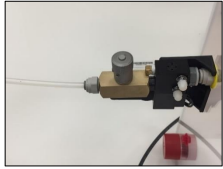
Step 2d-6 (M 5465)

Ensure the flexible tubing is securely connected to both the over-pressure module and the chamber hose barb.



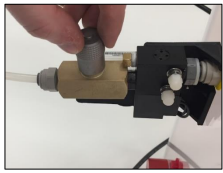
Step 2d-7 (M 5465)

Plug AC wall adapter DC barrel jack into the over-pressure monitor DC receptacle. Plug the two-prong AC adapter plug into a standard wall outlet. The wall adapter must be plugged in and powered at all times.



Step 2d-8 (M 5465)

Firmly insert one end of the 10 ft length of semi-rigid tubing into the flow regulator side of the M 5465 valve. Cut to length and connect the other end to the dry gas supply.



Step 2d-9 (M 5465)

Adjust the flow regulator on the M 5465 to the fully closed position prior to use.

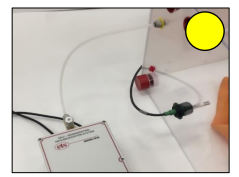
During use, slowly open the valve until gas supply reads 30 CFH of Nitrogen @ 50 psig.

Dehumidification: Model 5478 Self-Regenerating Desiccant System



Step 2d-1 (M 5478)

If ordered, the Model 5478 Self-Regenerating Desiccant System is supplied as a standalone unit, consisting of the main unit with flow control, an over-pressure module mounted to the chamber, and a 10 ft length of semi-rigid tubing.



Step 2d-2 (M 5478)

Firmly insert one end of the 10 ft length of semi-rigid tubing into the M 5478 flow regulator with the Yellow color-coded ring, labeled "Air Output".

Cut tubing to length and insert the other end into the Yellow color-coded fitting on the chamber.



Step 2d-3 (M 5478)

Orienting the M 5478 with the regulator and tubing facing away, connect the 3-prong AC power cable on the right into a standard wall outlet.

Ensure the cable is plugged in and powered at all times

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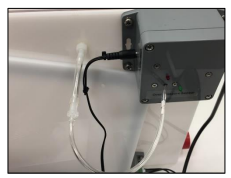
Step 2d-4 (M 5478)

Plug the remaining M 5478 3-prong power cable (on the left) into the "Valve Power" socket on the overpressure monitor.



Step 2d-5 (M 5478)

Plug the 3-prong AC power cable located on the over-pressure monitor into the "DEHUMIDIFY" outlet of the rear of the controller.



Step 2d-6 (M 5478)

Ensure the flexible tubing is securely connected to both the over-pressure module and the chamber hose barb.



Step 2d-7 (M 5478)

Plug AC wall adapter DC barrel jack into the over-pressure monitor DC receptacle. Plug the two-prong AC adapter plug into a standard wall outlet. Ensure the wall adapter is plugged in and powered at all times.



Step 2d-8 (M 5478)

With the remaining length of semirigid tubing, firmly insert the tubing into the "Air Input" fitting on the top of the M 5478.

Cut to length and connect the other end to a 50-100 psi compressed air supply. Do not exceed pressure rating.



Step 2d-9 (M 5478)

Adjust the flow regulator on the M 5478 to the fully closed position, then open the valve 2-1/2 turns, to the recommended flow rate, prior to use. The flow control valve provides an adjustable 0.2 to 2 SCFM.

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IV. Quick Start Guide





Step 1 – Turn on Controller

Verify that the controller and each separate operating system is set up correctly as described in **Section III. Set-Up Guide**.

With the sensor and operating systems plugged into the controller, turn the "POWER" switch on the back of the controller to the ON (I) position.

Step 2 – Set Temperature

Enter the set point on the ^oC side of the controller by pressing and holding the "★" key and using the "▲" (Increase) and "▼" (Decrease) buttons to adjust to the desired chamber temperature.



Step 3 – Set Humidity

Enter the set point on the °C side of the controller by pressing and holding the " \star " key and using the " \blacktriangle " (Increase) and " \blacktriangledown " (Decrease) buttons to adjust to the desired chamber humidity.



Step 4 – Provide Ventilation

Dehumidification systems that utilized compressed air or gas require exhaust ventilation. If proper ventilation is not provided, over-pressurization may result in chamber damage or underperforming operating systems.

Remove the red cap on the left side of the chamber to expose the cable grommet. The grommet will provide sufficient ventilation, while maintaining internal chamber conditions. Cables may also be fed through.



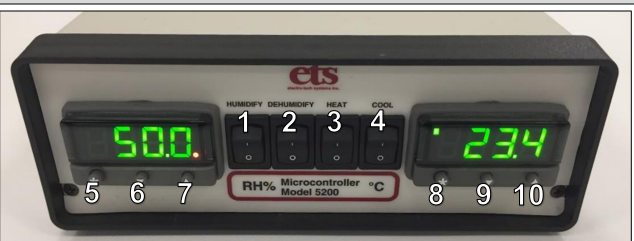
Step 5 – Turn on Operating Systems

On the front of the controller, flip all four operating system switches to the ON (I) position. The controller will begin conditioning the chamber.



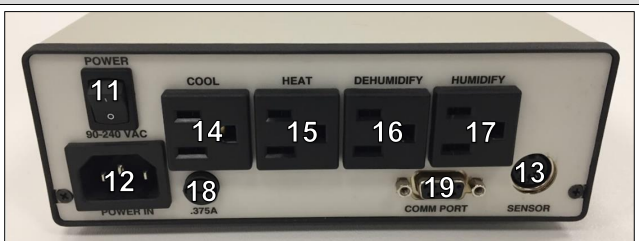
V. Functionality

Controller Front View



| ltem | Description | Functionality | | | | |
|--------|--|---|--|--|--|--|
| 1 | "HUMIDIFY" Switch | Allows the user to manually enable or disable the Humidification System. Pushing this switch to the ('O') is "Off" | | | | |
| 2 | "DEHUMIDIFY" Switch | Allows the user to manually enable or disable the Dehumidification System. Pushing this switch to the ('O') is "Off" | | | | |
| 3 | "HEAT" Switch | Allows the user to manually enable or disable the Heating System. Pushing this switch to the ('O') is "Off" | | | | |
| 4 | "COOL" Switch | Allows the user to manually disable the Cooling System. Pushing this switch to the ('O') is "Off" | | | | |
| 5,6,7 | Humidity Controller Setpoint Buttons | The humidity controller includes a ★ button and ▲ / ▼ selection arrows to change the humidity setpoint. These buttons are also used to navigate the controller PID settings. | | | | |
| 8,9,10 | Temperature Controller Setpoint Buttons | The humidity controller includes a ★ button and ▲ / ▼ selection arrows to change the temperature setpoint. These buttons are also used to navigate the controller PID settings. | | | | |

Controller Rear View



| ltem | Description | Functionality | | | | |
|------|---------------------|--|--|--|--|--|
| 11 | "POWER" Switch | This switch disconnects all power to the controller and going to the chamber operating systems. "I" is on, "O" is off. | | | | |
| 12 | "POWER IN" Socket | Connect incoming AC power here. Socket accepts standard IEC power cable. | | | | |
| 13 | "SENSOR" Socket | Attach the Model 556 Temperature and Humidity Sensor cable here. | | | | |
| 14 | "COOL" Socket | Provides power to cooling system when needed. | | | | |
| 15 | "HEAT" Socket | ket Provides power to heating system when needed. | | | | |
| 16 | "DEHUMIDIFY" Socket | Provides power to dehumidification system when needed. | | | | |
| 17 | "HUMIDIFY" Socket | Provides power to humidification system when needed. | | | | |
| 18 | ".375A" Fuse | Fuse for internal electronics, 3/8 A. | | | | |
| 19 | "COMM PORT" | DB9 connector for communications to a computer. | | | | |



VI. Specifications

Model 5504 Chamber

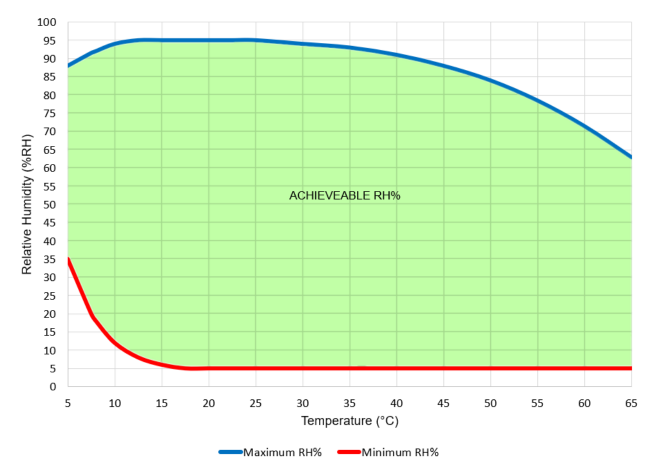
| Mechanical | | | Humidification (if included) | | | | |
|---|-------------------------|-----------------------------------|------------------------------|--------------------------------|------------------------|------------------------------|--|
| Material | Clear and White Acrylic | | | Ultrasonic Humidifier | | Model 5482 | |
| Internal Volume | ~3.25 cu. Ft. (92L) | | | RH% Max | | 100% | |
| Internal Dimensions | 23.5 | 23.5"W x 17.25"D x 14.5"H | | RH% ramp 50% to 90% typ. | | < 10 minutes | |
| Internal Dimensions | (59ci | m x 44cm x 36cm) | | | | • | |
| External Dimensions | 24"V | 24"W x 18"D x 15"H | | Dehumidification (if included) | | | |
| | (61c | m x 46cm x 38cm) | | Malagular Sigua Dagiggart | | Model 5461-115V, or | |
| Weight | 43 lb | 43 lbs. (19.5 kg) w/ Full Systems | | Molecular Sieve Desiccant | | Model 5461-230V | |
| weight | 26 lb | s. (11.8 kg) for base | chamber | Dry Gas Valve | | Model 5465 | |
| | | | | Regenerating Desiccant | | Model 5478-115V, or | |
| Access | | | | | | Model 5478-230V | |
| Front Opening | | 18" W x 12" H | | RH% Min. | | 5% (10% with M 5461) | |
| Tront Opening | | (46cm x 30cm) | | RH% ramp 50% to 10% ty | p. | < 60 minutes | |
| Front Door 1/2" (6mm) clear acr | | | rylic | | | | |
| Door Latches | | 3/4-Turn latches | | Control (if included) | | | |
| Door Gasket | | 1/4" Non-setting EP | DM foam | Model 5100 Controller | | 3300 Single Display Control, | |
| Glove Ports (optional) Pair | | Pair of 6" (15cm) po | rts | | Sin | Single ramp/soak cycle | |
| Gloves, pair (optional) 0.018" | | 0.018" (0.5mm) late | x, size 8 | Model 5200 Controller | | 9500 Dual Display Control, | |
| Cable Pass-Through 1-1/2" diameter | | 1-1/2" diameter | | Niddel 3200 Controller | | Multiple ramp/soak cycle | |
| | | | Displays | | LED 0.4", Setpoint and | | |
| Connections (if includ | | | | Displays | | present reading | |
| 1/4" Push-to-connect | fitting | , 1/4 NPT | Qty. 2 | Display Resolution | _ | 0.1 %RH / 0.1 °C | |
| 0.2" to 0.49" OD Com | pressi | on Fitting, 3/4 NPT | Qty. 1 | Sensor | | Dual Temperature and RH | |
| 1" ID Hose Barb, 1 NPT | | | Qty. 2 | 361301 | | 0-100 %RH, -40 to +55°C | |
| 5/32" ID Hose Barb, 1/8 NPT | | | Qty. 1 | | | 0% RH at 20°C and 0-90% | |
| 1 x 1-1/2" Cable Passthrough Grommet, TPU C | | | Qty. 1 | Sensor Accuracy, RH% | | | |
| | | | | | | ±3.0% RH at 20°C and 90- | |
| Temperature Heat / Cool (if included) | | | | | 100% RH | | |
| Thermoelectric System Model 5475-250 | | 0 | Sensor Accuracy, Temp. | Ter | Temp: ±0.2°C at 20°C | | |
| Temperature Max. 55°C | | | | | | | |
| | | 10°C | | Power (for full operating | 1 | | |
| Temp. ramp 22°C to 10°C typ. | | | | | | 115 VAC @ 8 Amps, or | |
| Temp. ramp 22°C to 50°C | | p. < 20 minutes | | Voltage | | 230 VAC @ 4 Amps, | |
| | | | | | 50 | / 60Hz, Single Phase | |

Notes:

Chamber performance of 10°C to 55°C and 5% to 95% RH is valid at ambient conditions. Ambient conditions consist of 22°C ±3°C and 25% to 70% RH. Higher or lower temperatures and humidities may be reached by adjusting ambient conditions, conditioning chamber for extended periods, or by utilizing combinations of operating systems (low humidity is easier at higher temperatures, etc.).

The Model 5475-250 Thermoelectric Heating and Cooling system has a cooling ΔT of up to 15°C for cooling and 45°C for heating.





The entire humidity range cannot be obtained at all temperatures due primarily to dew point considerations. The graph below depicts an approximation of achievable relative humidity at varying temperatures.

VII. Repair and Maintenance

Calibration

For consistency of performance, annual manufacturer conducted calibration is required. ETS recommends the Model 5000-Series controller and Model 556 Sensor be calibrated annually. Only the controller and sensor need to be returned for calibration, do not return the chamber.

To return equipment to ETS for calibration it is first necessary to obtain a RMA number, please call 215-887-2196 or email <u>service@ets2.com</u>

Preventive Maintenance

The humidification system utilizes a pair of ultrasonic transducers that has an estimated lifespan of at least 3000 hours of run time after which it may need to be replaced. The ultrasonic transducer is not user-replaceable. Please contact ETS for assistance with repair/replacement.



To maximize the life of the transducer, use an appropriate water supply (deionized water or distilled water) and perform regular preventive maintenance after **every 500 hours** of operational use.



Any time the humidifier is not being used for more than a week, drain the water completely out of the basin.



Accessory filters have limited lifespan. It is recommended to replace the filter regularly to avoid degradation in humidification capability or contamination (e.g. mold). In closed-loop, high-humidity conditions, filters may become oversaturated

with moisture and resist the flow of air. It is recommended to replace over-saturated filters. Filter lifespan is highly variable based on each specific application, however, to maximize the humidification capability of the Model 5482 it is recommended to replace the in-line filter **monthly**.

Humidification System Preventive Maintenance

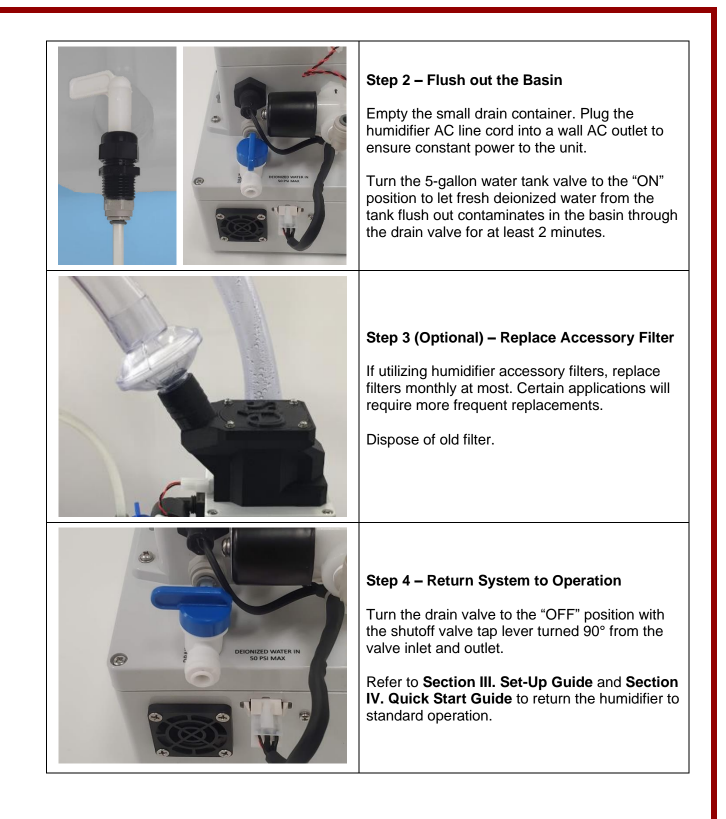


Step 1 – Power OFF and Drain the Basin

Unplug the humidifier AC line cord from the "HUMIDITY" AC outlet of the controller.

Place the unit above a small container at the end of the drain valve to collect drained water.

Turn the drain valve to ON position with the tap lever turned parallel to the shutoff valve inlet and outlet and wait until draining is complete.



Repair

To return equipment to ETS for calibration it is first necessary to obtain a RMA number, please call 215-887-2196 or email <u>service@ets2.com</u>



VIII. Warranty

Limited Warranties. Seller warrants that all goods manufactured and delivered hereunder shall (a) conform to any samples, drawings, specifications, or other written documents provided to Seller by Buyer or approved by Buyer to Seller and (b) be free from all defects in workmanship and material. Buyer's sole remedy against Seller for breach of either of the specifically mentioned warranty shall be the repair or replacement, at Seller's sole option, of the defective workmanship or material. Seller expressly disclaims all other warranties, express and/or implied, including but not limited to those of merchantability and fitness for a particular purpose. In no event shall Seller be liable, under either warranty or otherwise, to Buyer in excess of the purchase price of the products paid to Seller by Buyer. In no event shall Seller be liable for any loss or damage arising directly or indirectly from the use of the product or for consequential or incidental damages. Seller's specified warranties will expire and lapse (i) for renewable items (such as gloves, iris ports and desiccants), sixty (60) days from date of shipment and (ii) for all standard equipment and otherwise nonrenewable items, one year from date of shipment.