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Arabidopsis Chamber MTAC60

Product Overview/ Applications

Multi Tier Reach In

The MTAC60 provides an unprecedented growth-areato foot print ratio. It uses a top-mounted refrigeration system that accommodates servicing from the front of the chamber, and that simplifies on-site installation. The MTAC60 offers three tiers with almost 60 ft2 of growth area in a 25 ft2 footprint. With a growth height of 21 inches above each shelf, the MTAC60 is ideally suited for Arabidopsis and other short to medium height plants. Standard on the MTAC60 is a flood tray at each tier to simplify plant irrigation. Please consult Meditech regarding specific requirements.

Lighting

The standard lighting package for the MTAC60 combines fluorescent and incandescent lamps which produces a very broad based light spectrum of low-to medium light intensity. Heat from the two lamp canopies is removed by the refrigeration system. The lamps are separated from the growth area by a transparent barrier which minimizes heat transfer to the plants. Standard light intensity is 300 micromoles/m2/s which is measured by a quantum light meter and transmitted to the controller for user readout. Lighting is switched in three levels for each lamp type. A high light option is available which increase the intensity to 500 micromoles/m2/s.

Airflow

Airflow is distributed horizontally via a perforated back wall plenum across each shelf. This helps to establish uniform air distribution and a consistent temperature gradient around the growth area that is independent of plant loading. The unit includes a fresh air intake and exhaust which is adjustable to allow up to 20 ft3/min (0.57m3/min.) of air exchange.

Refrigeration System

Cooling for the MATC60 is provided by a topmounted, water cooled condensing unit with a hot-gas bypass system for continuous compressor operation. An electronic modulating valve provides tight temperature control while ensuring quiet operation. Pressure transducers are included for monitoring the status of the refrigeration system. Consult the factory for heat rejection information and other options for cooling.

Experiment Protecting

User programmable "set and forget" alarms track the chamber's operation versus user-defined set points. This allows for exceptionally accurate monitoring without the need for adjustment every time the set point is redefined. Backup "high/ low" alarms provide a further level of protection while visual and audible notification is provided when any alarm is activated. Contacts for connection to a building management system are also included.

Key Product Attributes

- Unprecedented growth-area-to-footprint ratio
- Three shelves each with 21.5 inch growth height
- Lamp canopies separated from growth space by a transparent barrier to minimize heat transfer
- Top-mounted machine compartment minimizes footprint, accommodates serviceability, and simplifies installation
- Growth area drain pans double as irrigation trays for convenient mass watering of plants
- Product certifications /markings: CE



Performance Data

Temperature Range (°C)	Interior Capacity	Growth Area	Growth Height	Exterior Dimensions (WxDxH)	Light Intensities (6in. from lamp)	Electrical Service	Weight
-2°C to +40°C Lights Off	103 ft³	57 ft²	20"	100" x 35.5" x 116"	300 μmoles/m2/s	120-1Ø-60Hz	1900lb.
+5°C to +45°C Lights On	2915 L	5.2 m ²	545 mm	2540 x 900 x 2945 (mm)	@ 25°C	220-1Ø-50Hz	860 kg



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Multi Tier Reach In

1.0 Control System: Meditech 7 inch Touch Screen Controller

2.0 Construction: (Note: All dimensions are nominal.)

2.1 Exterior Dimensions: 100"W x 35.5"D x 101"H (2540mmW x 900mmD x 2565mmH) (106"H with service

cover opened)

2.2 Interior Dimensions: 97"W x 30.5"D (2465mmW x 775mmD)

2.3 Growth Area: 57ft² (5.2m²) on three shelves. 2.4 Growth Height: 20" (510mm) per shelf.

2.5 Perforated aluminum back wall, providing horizontal air flow.

2.6 Cabinet Construction: Bonded paneling using CFC-free insulation.2.7 Exterior Finish: Blue-green enamel baked on patterned aluminum.

2.8 Interior Finish: Reflective white enamel baked on smooth aluminum on front wall and doors. Back wall

has a perforated bare aluminum finish. End walls have reflective specular aluminum

finish.

2.9 Condensing Unit Access: Compressor and refrigeration components located on top front of chamber, easily

accessible from front of unit.

2.10 Doors: Two reach-in doors with keyed magnetic locks2.11 Observation Window: Two (2) dual pane windows with light tight cover.

2.12 Control Panel: Center mounted.

2.13 Each growth area drain pan doubles as an irrigation tray for convenient watering of plants

2.13.1 Control: Manually adjustable via syphon valve
2.13.2 See option list for automatic irrigation flow control option – EFIS.
2.14 Instrument Ports: Two ports, 2" (50mm) with light tight caps.

2.15 Anchoring: Unit is secured to floor using concrete anchors. This is required due to high centre of

gravity.

2.16 Packaging: Factory assembled and tested. Machine compartment is then removed for crating and

shipping. Requires re-installation on site.

3.0 Lighting:

3.1 Intensity1: Approximately 250 micromoles/m²/s over each shelf.

3.2 Programming and Control: 3 level programming of lamps.

3.3 Lamps: Balanced spectrum for plant growth using T8 fluorescent lamps and tungsten incandescent

lamps evenly spaced over each of the three growth areas.

3.4 Lamp Fixture: Separated from the growth area by a transparent barrier. Barrier is hinged for easy lamp

access from inside the growth area.

3.5 Lamp Heat: Removed by refrigeration system.

3.6 Ballasts: High efficiency electronic and easily accessible.

3.8 Light Meter: Quantum light meter for display and recording of light output.

4.0 Temperature Control: (Maximum design ambient temperature is +35°C)

4.1 Range: $+4^{\circ}$ C to $+45^{\circ}$ C lights OFF, $+10^{\circ}$ C to $+45^{\circ}$ C lights ON.

4.2 Control 2: ± 0.5 °C, at control point.

4.3 Temperature Safety Limits:

Primary: A programmable min and max temperature limit alarm or a limit tracking

alarm that automatically follows the programmed set point.

Secondary: An independent factory-set high and low temperature limit is also

provided for increased assurance.

An audible alarm is standard for both limits. Activation of temperature safety limit set points turns off power to the chamber.

Average Light measurement at 6"(150mm) from a lamp barrier on a 6-inch grid, chamber temperature of 25°C. Light intensities are nominal values measured at the rated chamber supply voltage. (Measured by a LI190 Quantum Sensor).



4.4 Aspirator: Located in the machine compartment to provide a remote location for sensors for accurate controlling and recording, unaffected by lamp radiation.

5.0 Refrigeration:

5.1 Condensing Unit: Cabinet is supplied with a water-cooled hermetically sealed condensing unit with hot gas bypass

system for continuous compressor operation, extended compressor life and close temperature control. Condensing unit is located in the machine compartment, and includes a 3-way water modulating valve and hand operated shut off bypass valve. Maximum pressure drop across the

condenser and water valve not to exceed 10pis (0.7 bar).

5.2 Valve: Electromagnetic 3-way proportional valve that smoothly modulates the heating and cooling

functions of the chamber.

5.3 Heat Exchanger Coil(s): Copper-tubed construction.

5.4 Refrigerant: Refrigeration system is charged with CFC-free refrigerant.

5.5 Monitoring: a) Refrigeration system operation is monitored by the control system, including visual and

audible alarm.

b) Pressure transducers allow for real-time diagnostics for preventative maintenance & repair.

6.0 Air Flow:

6.1 Distribution: Conditioned air is directed horizontally across each growth area by a pressurized perforated rear

wall plenum to ensure air flow and temperature uniformity.

6.2 Fresh Air: Filtered inlet and adjustable exhaust to 20ft3/min (0.57m3/min).

7.0 Humidity Control: (Optional)

7.1 Range: No control on basic unit. (Refer to Humidity under Optional Accessories)

8.0 Carbon Dioxide Additive Control: (Optional)

8.1 Range: No control on basic unit. (Refer to Carbon Dioxide Additive Control under Optional Accessories)

9.0 Utility Requirements3: (Rating increases with some options.)

9.1 Electrical Service:

60Hz: 120/208-3Ø-60Hz-4 wire plus ground 50Hz: 220/380-3Ø-50Hz-4 wire plus ground

9.2 Drain: Floor drain must be provided outside footprint of cabinet.

10.0 Installation: (Optional)

10.1 Not included, to be performed by others. Installation is available upon request, please consult factory.

10.2 Should installation or technical support be required thorough Convirons' Technical Service group, additional charges may apply



OPTIONAL ACCESSORIES

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PROGRAMMING Can be modified according

to customers requirements

UPS Uninterrupted Power

Supply

Surge protection and uninterrupted power supply, on controller only, for continuous operation of the controller during power interruptions, duration of the UPS is approx. 15 minutes.

(Consult factory for increased duration, if required.)

LIGHTING

HLHigh Light High light intensity 500 micromoles/m²/s using fluorescent and

tungsten incandescent lamps. (Note: Amperage increases,

consult factory.)

HUMIDITY (Based on +21°C and 50% RH ambient condition)

DHS Dry Humidity Sensor Dry Electronic Sensor that directly measures and displays

relative humidity in %RH by means of constant display (Not

required if ordering additive humidity control option.)

SNH Range: Up to 90% RH lights OFF and 85% RH lights ON, Spray Nozzle Humidification

limited by a +25°C maximum dew point. Additive humidity through use of spray nozzles. Range given in an empty chamber.

Chamber may achieve higher levels with plant loading. Programming: See Control System documentation.

Control: ±3% RH. System uses a dry humidity sensor to directly measure humidity in %RH (no wet sock). Spray nozzles require a 60 psi (4.2 bar) pressure and must be supplied with clean water to the following specification; pH = 7.0 ± 0.5 , filtration <2 microns (0.00008 in) and resistivity between 0.5 and 1.0 Meg Ohms. Maximum water usage to maintain specified levels is 4

liters/hr. If the above minimum water pressure is not available

the CPSNH option is required to supply necessary pressure

CPSNH Compact Pump Spray Compact pump and reservoir for spray nozzles. Order this Nozzle Humidification

option with SNH if the minimum 60 psi (4.2 bar) water pressure

is not available. Supplies pressurized water for up to 12 nozzles

RES Reservoir Pressure reservoir at downstream chambers. Must be ordered for

all downstream chambers fed from CPSNH.

SCD Separate Coil (Please contact factory with requirements.)

Dehumidification



Carbon Dioxide Additive Control

CO₂ Carbon Dioxide

Package includes gas analyzer, control valve, and injection

system. Additive Control CO2 tank not included.

CONSTRUCTION

RAC

EFIS Irrigation System

Automatic control of irrigation system through the control system. System requires a dedicated supply of irrigation water.

GH Growth Height Two-tier chamber design increases growth height to 35" (890mm), exterior height becomes 106"H (2690mmH) (111"

(2820mmH with service cover opened).

Manual Man

> Remote Outdoor Air-Cooled Condenser

Remote outdoor air-cooled condenser complete with all weather housing, low ambient operation controls and low noise level operation. Remote location (up to 50' [15m] combined

Additional Operator's Manual. (One supplied with basic unit.)

horizontal and vertical distance) of condenser only - compressor, receiver and other refrigeration components remain in cabinet machine compartment. Order "RACH" for climates with ambient temperatures from +35°C to +45°C for extended periods. Electrical: 60Hz - 208-230-1Ø-60Hz-3 wire plus ground, 50Hz - 220-1Ø-50Hz-2 wire plus ground. Consult

factory for either amperages or other voltages available.

Notes:

1. Inter-connecting refrigeration and electrical lines are not included and must be provided by others.

2. RAC and RACH require a separate electrical service.

3. For remote location distances over 50' (15m) please consult

4. Must be ordered with an electronic 3-way proportional valve

[PV].

GLY Glycol Glycol heating/cooling designed to work with a central chiller refrigeration system. Includes 3-way proportional valve control.

FMU Floor Mounted

Condensing Unit

Where ceiling space above cabinet does not allow roof top location, unit is placed on floor adjacent to cabinet. All refrigeration and electrical interconnecting piping and wiring is supplied, providing condensing unit is no more than 5'

(1525mm) from cabinet.

ACSC Air Self Contained

Condenser -Cooled

An air-cooled, self-contained condenser. Note: Amp draw

increases, consult factory.

Outdoor Air-Cooled

Condensing Unit

Outdoor air-cooled condensing unit containing condenser, compressor, receiver, suction accumulator, control and pressure regulating valves and electrical disconnect. The OACU comes complete with weatherized hood and crankcase heater for low ambient conditions. Inter-connecting refrigeration and electrical lines are not included and must be provided by others. OACU requires a separate electrical service. Electrical: 60Hz - 208-3Ø 60Hz-3wire plus ground, 50Hz - 400-3Ø-50Hz-3wire plus ground. Consult factory for either amperages or other voltages available

OACU

- NOTES: 1. STANDARD REFRIGERATION SYSTEM IS WATER COOLED, (1/2"Ø (13mmØ) CONNECTION).
- 2. CHAMBER MUST BE SECURELY FASTENED TO FLOOR.
- 3. DEPTH DIMENSION IS CHAMBER SIZE ONLY. DIMENSION DOES NOT INCLUDE DOOR LATCH OR HINGES.
- 4. FOR BACK TO BACK INSTALLATION, ALLOW 2" (50mm) SPACE BETWEEN CHAMBERS.
- 5. LENGTH AND WIDTH DIMENSIONS $\pm 1/4$ " (6mm), HEIGHT DIMENSION ± 1 " (25mm). DO NOT SCALE DRAWING.



