энсы



Drosophila/Plant Growth Chamber

EPA SNAP Compliant Refrigerants

The PHCbi brand humidified Drosophila/Plant Growth Chamber is designed to accurately reproduce and control a variety of temperature, humidity and light combinations. Twelve programmable steps allow simulation of environmental conditions, while fifteen variable intensity fluorescent lamps create uniform lighting. Temperature range is +5°C to 50°C with humidity range of 60% to 90%.

MLR-352H-PA

Efficient Performance

Natural refrigerants help achieve facility sustainability objectives humidity sensor provides accurate

Programmed **Temperature, Lighting**

Programs can be cyclical, step and repeat, step to constant setpoint or any combination of temperature Ramp up, down, and dwell points can be established and repeated be programmed over a range of

Cabinet Design

due to high humidity. Four wire and one solid shelf are fully adjustable for



Positive Airflow

The forced-air circulation creates precise temperature and humidity uniformity throughout all levels of the cabinet. Airflow is halted automatically upon door openings to mitigate environmental changes. Positive airflow enhances recovery of all parameters following door openings. Magnetic gasket helps maintain a completely sealed inner chamber.



Microprocessor Control

Performance is managed by a microprocessor controller with memory back-up. Inputs and displays are through an LCD alphanumeric LCD viewscreen via touchpad entry for setpoints and programming. Pop-up menus display current parameters and status of temperature, direct humidity, lights, door ajar and alarm deviations.



SNAP Compliant Refrigerants

New generation SNAP compliant, low flammability HFO refrigerants assure low environmental impact. The use of SNAP compliant refrigerants underscores enhances performance and reliability while supporting facility sustainability objectives. For information on SNAP refrigerants visit www.epa.gov/snap.



MLR-352H-PA

10.4 cu.ft. | 294 L

Drosophila/Plant Growth Chamber



Lamps

High efficiency fluorescent lamps are arranged in programmable banks of five lamps in the door, left and right side interior. Lamps are programmable in up to 6 combinations from zero to 15 lamps on.

Defrost

The growth chamber includes a user-selectable automatic or manual defrost system. A condensate evaporator eliminates the need for a drain.





рнсы

PHC Corporation of North America 1300 Michael Drive, Suite A, Wood Dale, IL 60191 Toll Free USA (800) 858-8442, Fax (630) 238-0074 www.phchd.com/us/biomedical

Dimensions		MLR-352H-PA
Exterior Dimensions (W x D x H)	inches mm	29.9 X 27.6 x 72.2 760 x 700 x 1835
Interior Dimensions (W x D x H)	inches mm	20.5 x 19.3 x 44.7 520 x 490 x 1135
Volume	cu.ft. liters	10.4 294
Net Weight	lbs kg	518 235
Performance		
Warranty ¹⁾		2 years parts & labor
Cooling Performance	°C	10°C to 50°C (light on); 5°C to 50°C (light off)
Temperature Uniformity	°C	±2.5°C (light on), ±1.0°C (light off)
Humidity	%	60% R.H. to 90% R.H. – lights off
Humidity Uniformity	%	+/-5%
Control		
Controller		Microprocessor
Display		LCD - alpha numeric viewscreen
Temperature Sensor		Thermistor
Humidity Sensor		Capacitive
Programming – Temperature, Humidity and Lights		12 steps (10 patterns), 98 cycle or limitless clock mode: 00:00-23hours 59 minutes; timer mode: 00:01-99 hours 59 minutes
Refrigeration		
Refrigeration System		Single compressor
Compressor	w	1 (325 output)
Filter	qty	1 (removable, cleanable)
Refrigerant 2)		SNAP approved R-513A
Evaporator		Main, cooling chamber
Sub-Evaporator		Lower rear, lowers humidity
Insulation Material		Rigid polyurethane foamed-in place
Defrost		Automatic or manual (when required)
Condensate Evaporator		Bottom mount, removable, cleanable
Conditioning System		
Method		Fan Torced air
Heater	W	1 (381)
Construction		
Construction Exterior		Painted steel
Construction Exterior		Painted steel Stainless steel
Construction Exterior Interior Light	qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W flucescent
Construction Exterior Interior Light Wire Shelves – Adiustable ³⁰	qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (uoper)
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D)	qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18 3 x 17 7 (455 x 450
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf	qty qty inches mm lbs ka	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰	qty qty inches mm Ibs kg qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower)
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³¹ Shelf – Dimension (W x D) ⁴⁰	qty qty inches mm Ibs kg qty inches mm	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (wi stainless steel cover)
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³¹ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf	qty qty inches mm Ibs kg qty inches mm Ibs ka	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (W' stainless steel cover) 55 25
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ²¹ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location	qty qty inches mm Ibs kg qty inches mm Ibs kg	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable	qty qty inches mm Ibs kg qty inches mm Ibs kg qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w' stainless steel cover) 55 25 70p, left corner 4
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ²⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms	qty qty inches mm Ibs kg qty inches mm Ibs kg Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 4
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³¹ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 V=Visual Alam, B=Buzzer Alarm, R=Remote Alarm) R
Construction Exterior Interior Light Wire Shelves – Adjustable ^{aj} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{aj} Shelf – Dimension (W x D) ^{aj} Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 V=Visual Alam, B=Buzzer Alarm, R=Remote Alarm) R B-R
Construction Exterior Interior Light Wire Shelves – Adjustable ^{aj} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{aj} Shelf – Dimension (W x D) ^{aj} Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 V=Visual Alam, B=Buzzer Alarm, R=Remote Alarm) R B-R B-R
Construction Exterior Interior Light Wire Shelves – Adjustable ^{aj} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{aj} Shelf – Dimension (W x D) ^{aj} Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Edw Temperature Filter	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 4004 fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 (V=Visual Alam, B=Buzzer Alam, R=Remote Alam) R B-R B-R V-B-R
Construction Exterior Interior Light Wire Shelves – Adjustable ^{a)} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{a)} Shelf – Dimension (W x D) ⁴⁾ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Filter Humidity Sensor	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (njph Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w' stainless steel cover) 55 25 Top, left corner 4 4 (V=Visual Alam, B=Buzzer Alam, R=Remote Alarm) R B-R B-R V-B-R V-B-R
Construction Exterior Interior Light Wire Shelves – Adjustable ¹⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ²⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Ligh Temperature Filter Humidity Sensor	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40Wf fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w' stainless steel cover) 55 25 Top, left corner 4 (V=Visual Alam, B=Buzzer Alam, Reemote Alarm) R B-R B-R V-B-R V-B-R V-B-R
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Low Temperature Filter Humidity Sensor Door Open Remote Alarm Contacts	qty qty inches mm Ibs kg qty inches mm Ibs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w' stainless steel cover) 55 25 Top, left corner 4 4 (V=Visual Alam, B=Buzzer Alam, Reemote Alam) R B-R B-R V-B-R
Construction Exterior Interior Light Wire Shelves – Adjustable ^{aj} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{aj} Shelf – Dimension (W x D) ^{4j} Max. Load per Shelf Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Filter Humidity Sensor Door Open Remote Alarm Contacts Power Supply	qty qty inches mm ibs kg qty inches mm ibs kg qty qty qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 V=Visual Alam, B=Buzzer Alam, R=Renote Alam) R B-R B-R V-B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 10, NEMA 5-15P, requires NEMA 5-15 R receptacle
Construction Exterior Interior Light Wire Shelves – Adjustable ^{aj} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{aj} Shelf – Dimension (W x D) ^{4j} Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Filter Humidity Sensor Door Open Remote Alarm Contacts Power Supply Frequency	qty qty inches mm ibs kg qty inches mm ibs kg qty qty qty qty qty qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 4 4 4 B-R B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 10, NEMA 5-15P, requires NEMA 5-15 R receptacle
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Filter Humidity Sensor Door Open Remote Alarm Contacts Power Supply Frequency Noise Level	qty qty inches mm ibs kg qty inches mm ibs kg qty qty qty qty qty qty qty qty qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 V=Visual Alam, B=Buzzer Alam, R=Remote Alam) R B-R B-R V-B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 12, NEMA 5-15P, requires NEMA 5-15 R receptacle 60 45, light off 47, lights on
Construction Exterior Interior Light Wire Shelves – Adjustable ^{aj} Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ^{aj} Shelf – Dimension (W x D) ^{4j} Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Filter Humidity Sensor Door Open Remote Alarm Contacts Power Supply Frequency Noise Level Options	qty qty inches mm ibs kg qty inches mm ibs kg qty qty qty qty qty qty qty qty qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 V=Vsual Alam, B=Buzzer Alam, R=Remote Alam) R B-R B-R V-B-R V-B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 12, NEMA 5-15P, requires NEMA 5-15 R receptacle 60 45, light off 47, lights on
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Low Temperature Low Temperature Filter Humidity Sensor Door Open Remote Alarm Contacts Power Supply Frequency Noise Level Options	qty qty inches mm lbs kg qty inches mm lbs kg qty qty inches mm lbs kg qty qty inches mm lbs kg qty qty qty qty qty qty qty dty dty Hz dty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 1 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 5 [25 Top, left corner 4 4 (V=Visual Alam, B=Buzzer Alam, R=Renote Alam) R B-R B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 10, NEMA 5-15P, requires NEMA 5-15 R receptacle 60 45, light off 47, lights on
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Wire Shelf ³⁰ Shelf – Dimension (W x D) ⁴⁰ Max. Load per Shelf Max. Load per Shelf Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Alarms Power Failure High Temperature Joor Open Remote Alarm Contacts Power Supply Frequency Noise Level Options Water Supply Reservoir Supply Hose	qty qty inches mm ibs kg qty inches mm ibs kg qty qty qty qty qty qty qty dty dt dt dt dt (A)	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 (V=Visual Alam, B=Buzzer Alam, R=Renote Alam) R B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 10, NEMA 5-15P, requires NEMA 5-15 R receptacle 60 45, light off 47, lights on
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Anore Power Failure High Temperature Low Temperature Oor Open Remote Alarm Contacts Power Supply Frequency Noise Level Options Quiptly Hose Optional Communication Stret	qty qty inches mm lbs kg qty inches mm lbs kg qty inches mm lbs kg qty qty	Painted steel Stainless steel 5 (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (wf stainless steel cover) 55 25 Top, left corner 4 4 V=Visual Alam, B=Buzzer Alam, R=Renote Alam) R B-R V-8-R V-8-R V-8-R V-8-R V-8-R DC 30V 2 A (normally open, normally closed, common) 115V, 10, NEMA 5-15P, requires NEMA 5-15 R receptacle 60 45, light off 47, lights on
Construction Exterior Interior Light Wire Shelves – Adjustable ³⁰ Shelf – Dimension (W x D) Max. Load per Shelf Access Port Location Leveling Feet - Adjustable Casters Anterns Power Failure High Temperature Low Temperature Door Open Remote Alarm Contacts Power Supply Frequency Noise Level Options Water Supply Reservoir Supply Hose Optional Communicaton Soyst	qty qty inches mm lbs kg qty inches mm lbs kg qty inches mm lbs kg qty qty	Painted steel Stainless steel Stainless steel S (door), 5 (right Side), 5 (left side) 40W fluorescent 4 (upper) 18.3 x 17.7 465 x 450 55 25 1 (lower) 14.0 x 15.6 355 x 395 (w/ stainless steel cover) 55 25 Top, left corner 4 4 (V=Visual Alam, B=Buzzer Alam, R=Renote Alam) R B-R B-R V-B-R V-B-R V-B-R V-B-R V-B-R V-B-R DC 30V 2 A (normally open, normally closed, common) 115V, 10, NEMA 5-15 P, requires NEMA 5-15 R receptade 60 45, light off 47, lights on Included Included

¹⁾ Current warranty offered at time of printing and may be subject to change; US and Canada only

² Compliant with SNAP Acceptability Determination https://www.epa.gov/sites/production/files/2016-09/documents/snap_notice_31_factsheet.pdf
 ³ Wire sheles with polyester coating Wire shelf with polyester coating and stainless cover

Note: Design or specification may be subject to change without notice. The unit with CE Mark complies with EC directives.

Specifications are subject to change without notice. For latest specification information contact PHC Corporation of North America at info@us.phchd.com.

MLR-352H-PA