

Thank You for Purchasing a



SUPER NOVA

12B

Twelve Zone Misting Controller

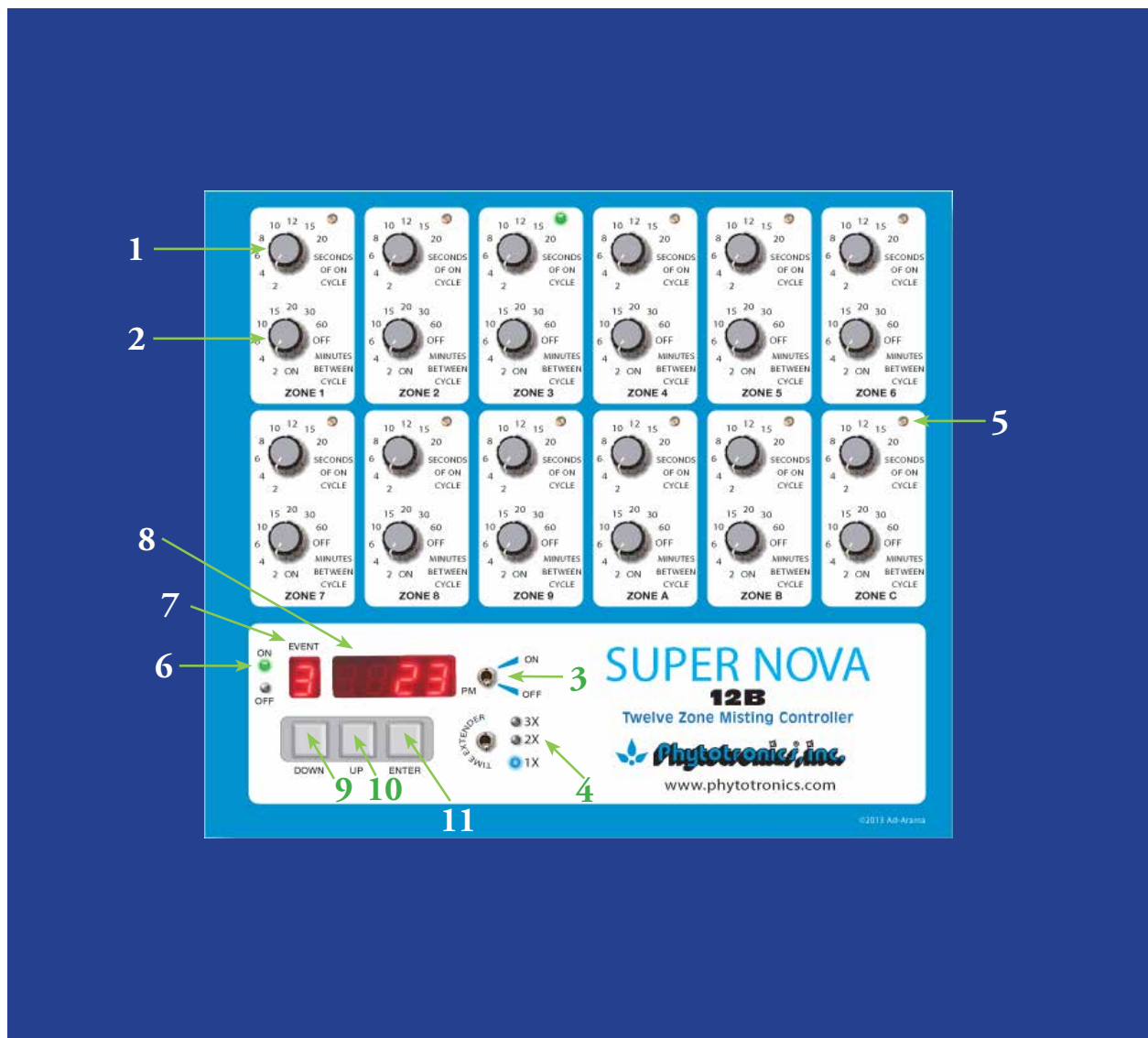
Automatic Misting Controller

INSTRUCTION MANUAL

*Please read entire Instruction Manual
(including Limited Warranty)
before installation.*



13688 Rider Trail North
Earth City, MO 63045
(314) 770-0717 • Fax: (314) 506-4587



- 1) "ON" Time Rotary Switch
- 2) "OFF" Time (or Time Between Cycles) Rotary Switch
- 3) ON/OFF Switch
- 4) Time Extender Switch
- 5) Zone "ON" Light
- 6) Solenoid "ON" / "OFF" LED
- 7) Event (or Program) 7- Segment Display
- 8) Clock/Timer 7- Segment Display
- 9) "DOWN" Button
- 10) "UP" Button
- 11) "ENTER" Button

Understanding Your Controller

"Zone Control Blocks"

Your new controller has six (12) "Zone Control Blocks". Each "Zone Control Block" contains the necessary switches and lights to control the misting operation for that zone. Each "Zone Control Block" contains the following three (3) items: 1) a "Zone On Indicator (LED lamp)"; 2) a "Seconds of On Time" rotary switch; and 3) a "Minutes Between Cycle" rotary switch. The operation of each of these zone controls is described in detail below.

"Zone On Indicator (LED Lamp)"

The "Zone On Indicator" is a light located at the top of each "Zone Control Block" on your new controller. The light is an indication that 24VAC power is being delivered to the zone's valve.

"Seconds of On Time"

The "Seconds of On Time" switch is located in the top portion of the "Zone Control Block". Rotating the selector switch clockwise will increase the amount of time during which 24VAC output power will be delivered to the appropriate valve. Rotating the selector switch counter-clockwise will decrease the amount of time. "Seconds of On Cycle" selections for the NOVA controller are listed below:

Time Extender	Available Selections (Seconds)
---------------	--------------------------------

1X	2, 4, 6, 8, 10, 12, 15, and 20
2X	4, 8, 12, 16, 20, 24, 30, and 40
3X	6, 12, 18, 24, 30, 36, 45, and 60

"Minutes Between Cycle"

The "Minutes Between Cycle" switch is located at the bottom of each "Zone Control Block". Rotating the selector switch clockwise will increase the amount of time between the start of each "On" cycle when 24VAC power is delivered to the appropriate valve. Rotating the selector switch counter-clockwise will decrease the amount of time. The "OFF" position will prohibit any valve operation; while the "ON" position will force the valve into continuous operation. The "ON" and "OFF" positions are considered manual operations. "Minutes Between Cycle" selections for the controller are listed below:

Time Extender	Available Selections (Minutes)
---------------	--------------------------------

1X	ON, 2, 4, 6, 10, 15, 30, 60, and OFF
2X	ON, 4, 8, 12, 20, 30, 60, 120, and OFF
3X	ON, 6, 12, 18, 30, 45, 90, 180, and OFF

"Power Switch"

The "Power" switch turns on and off all power to the controller. Safety requirements dictate that the unit be turned "Off" when the unit is being installed or serviced, or when valves are being attached to or removed from the controller.

Self-Resettable Internal Fuse

Each controller is supplied with a 2 AMP self-resettable internal fuse to prevent damage to the internal circuits as well as to valve wiring and low wattage solenoid valves. The fuse will interrupt all internal power to the controller and the 24VAC power to the valves. Should the 'short circuit' still exist, the fuse will again trip and interrupt service.

Manufacturer's Note: Whenever the fuse 'trips' it is recommended that all valves and valve wiring be inspected for 'short circuits'. Excessive tripping of the fuse will shorten its lifetime, requiring factory service and grower loss of use. Short circuits may be caused by crossed wiring, improper grounding techniques, damaged valves, moisture collection, or an internal controller malfunction.

"Time Extender Block"

Equipped with an additional feature; the "Time Extender". The "Time Extender" is a three (3) position rotary switch which will multiply the "Seconds of On Time" and "Minutes Between Cycle" times by one (1X), two (2X), or three (3X), depending on switch position. Selection of the 1X position indicates that the "Seconds of On Cycle" and "Minutes Between Cycle" periods will be as they are marked. Selection of the 2X position of the "Time Extender" will double all time periods, and selection of 3X will triple the time periods.

Example #1: With the "Time Extender" set for 3X operation:

Function	Knob Setting Position	Actual Time
"Seconds of On Time"	20 seconds	60 Seconds
"Minutes Between Cycle"	60 minutes	180 Minutes

NOTE: Controllers have water-tight, easy-turn switches to endure many years of continued use. Each switch has a fixed stop position at the minimum and maximum selectable time. DO NOT force the switches past the minimum or maximum times available for your model.

Installing Your Controller

CONTROLLER LOCATION:

Selecting the proper location for mounting your new controller is important, and there are several guidelines you should follow to insure long and satisfying service.

- 1) HEAT: Avoid locations of excessive heat, such as extended exposure to direct sunlight and locations near heaters or boilers.
- 2) VENTILATION: Provide adequate ventilation to the controller. Do not mount the controller in enclosed areas. Allow a minimum of 3" clearance on all sides of the unit to allow proper air flow and avoid excessive heating of the unit.
- 3) LIQUIDS: Select a location where the controller is away from direct and continuous flooding from liquids.
- 4) POWER: 24V plug in transformer supplied.

CONTROLLER MOUNTING: Your new controller is supplied with all necessary mounting hardware for a typical installation. For hollow-wall or concrete mounting surfaces, additional hardware may be required to secure the controller properly. Pre-drill the marked locations with a 1/8" or smaller starter hole. Install the two (2) bottom mounting screws, leaving approximately 1/16" between the head of the screw and the mounting surface. Test fit the controller by inserting the bottom mounting holes over the head of the mounting screws. Loosen or tighten the mounting screws as required, to provide a snug-fit between the controller and mounting surface.

Starting Your Controller

After you have selected and mounted your controller, and wired the solenoid valves, you are ready to begin misting operations. Improper grounding will void the warranty of the controller. Do Not connect solenoid valves to the controller before verification and trial operation.

Connecting the 24VAC Power Plug:

Be sure the controller power switch is in the "off" position. Plug into connector. Ensure the power cord is routed away from walkways and high traffic areas to prevent accidental interruption of power to the controller.

SETTING OR CHANGING THE TIME

Note When setting the clock the screen will actually go through the event programming first. PRESS & HOLD ENTER • The display will first switch to EVENT programming after 2 seconds and then to the TIME programming mode after four seconds.

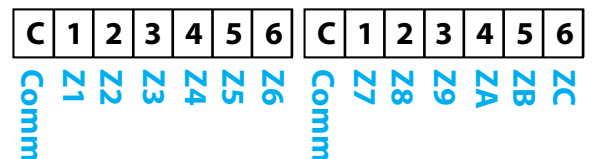
- Use the UP or DOWN buttons to set time. NOTE: A red dot will appear on the lower right digit display indicating PM.

TO SET OR CHANGE PROGRAMS - Changing of the knob settings should be done when the controller is OFF.

- There can be up to 8 events (on-off functions) that can be programmed.
- Press & hold the ENTER key for 2 Seconds. • Event 1 will first appear indicating “ON”.
- Pressing the UP or DOWN key will begin the time setting.
- Press the ENTER key again to program the “OFF” time and use the UP or DOWN key to set the time.
- If ON/OFF times have been entered, those times will be shown and can be changed if needed, or bypassed to setting or reviewing the following programs. NOTE: A red dot will appear on the lower right digit display indicating PM. NOTE: Events are not needed for controller to work.

CONNECTING YOUR SOLENOID

- Standard 24VAC Solenoids
- Simply strip wire jacket back approximately ¼” from end of both wires, (if not already done by manufacturer).
- Insert 1 wire into #1 slot of solenoid plug (provided by Phytotronics) and the other wire into the #2 slot and tighten down firmly, BY HAND, with supplied Phytotronics screwdriver.
- 3 Wire 24VAC Solenoids • Attach the 2 power wires just like a 2 wire solenoid into solenoid plug.
- The 3rd wire is a ground wire. (usually green or green with a yellow stripe) ground this wire properly with all local, state, and national codes.
- 120VAC solenoids will not work directly with your Super Nova.
- You must use some kind of 24VAC interface between your Super Nova and 120VAC solenoid. i.e. a 24VAC relay.



NOTE: Any attempt to bypass the 24VAC transformer to power this unit directly from a 120VAC power source will damage the controller’s circuitry and render it unfit for use. Such action will also void the Phytotronics warranty! NOTE: Maximum controller output is 1 Amp at one time. If output is exceeded, CR ERR will appear on the display. Turn the unit off, fix the condition and turn back on. This should clear the error.

FOR ANY TROUBLESHOOTING PLEASE CONTACT PHYTOTRONICS @:

OFFICE: (314) 506-4578 FAX: (314) 506-4587 EMAIL: repairs@phytotronics.com

Repair Policy

Authorization to return products for service (whether or not under warranty) must first be obtained by calling: (314) 770-0717, faxing: (314) 506-4587, emailing: repairs@phytotronics.com or writing to **Phytotronics® Customer Service**, 13688 Rider Trail North, Earth City, MO 63045. Any product returned without proper authorization will not be accepted, and will be returned to the sender.

Product under warranty which is in need of repair is to be returned, postage prepaid, with a copy of the sale receipt or invoice and an explanation of the malfunction or defect. Product determined by us to be covered by the limited warranty will be, at our sole option, repaired or replaced and returned by standard UPS delivery service at no charge.

Product which requires service beyond the warranty period is to be returned, postage prepaid, with a check or money order made payable to **Phytotronics®**, Inc., for \$95.00. The standard charge for service and repair is \$95.00 and includes a 90 day original purchase limited warranty and return by standard UPS delivery service.

If the product requires service or repair in excess of the standard \$95.00 service charge, you will be contacted by **Phytotronics®** Customer Service to determine appropriate action. **Phytotronics®** Customer Service will provide an estimate of repair costs to you which will include a 90 day original purchase limited warranty and return by standard UPS delivery service.

Product which is inspected but not repaired or which is beyond repair will be subject to a minimum \$50.00 service charge to cover inspection and return by standard UPS delivery service. The remaining \$45.00 will be refunded to you.

If you request return by express or overnight delivery services, or postal services other than UPS, you will be billed for the additional charges incurred.

Emergency field testing can be done by calling **Phytotronics®** technicians.

We will make every reasonable effort to repair and ship your controller within five (5) working days upon receipt. Our standard repair policy and practice require that every unit, whether new or repaired, be fully tested and inspected for proper operation, and exercised under full load for 24 hours prior to return.

THE LIMITATIONS DESCRIBED UNDER THE LIMITED WARRANTY APPLY TO ANY REPAIRED OR REPLACED PRODUCT, WHETHER OR NOT UNDER WARRANTY.

Loaner Policy

Customers in need of a loaner controller may contact **Phytotronics®**, Inc. at (314) 770-0717. Loaners are available for the length of time it takes to repair your unit. The handling charge for loaners is \$45.00 and includes UPS freight charges for delivery of a loaner to customers in the continental United States. Loaners are shipped regular UPS unless the customer requests and agrees to pay for second day air or next day air UPS service. **Phytotronics®**, Inc. reserves the right to require a \$45.00 prepayment and a deposit of 1/2 the commercial value of the controller prior to sending a loaner to customers who have been delinquent in the past, are currently past due, or do not have a previously established charge account with **Phytotronics®, Inc.**

NOTE: All fees for repairs and services described above are in U.S. dollars.

EVENT PLANNER

Event	"ON" Time	AM	PM	"OFF" Time	AM	PM
1						
2						
3						
4						
5						
6						
7						
8						

EVENT PLANNER

Event	"ON" Time	AM	PM	"OFF" Time	AM	PM
1						
2						
3						
4						
5						
6						
7						
8						



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