

Enviromist Electronic Controller



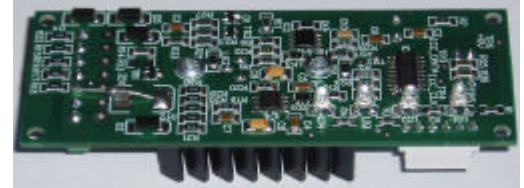
Twin Control Box with
Electronic Controllers fitted

- *Improves low volume CDA spray results*
 - *Easy to recognise spraying changes Informs when spray error occurs*
 - *Detects faulty or worn CDA motors*
-

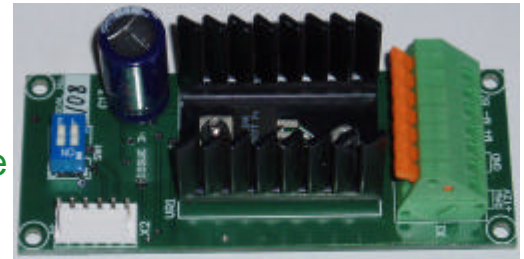
ENVIROMIST
SIMPLY BETTER SPRAYERS

Take control of your weed spraying with the Enviromist Electronic Controller

The Enviromist Electronic Controller has been designed to optimize the efficiency of controlled droplet application (CDA) technology. It does this by setting the speed of the CDA unit at a given flow rate, enhancing droplet size accuracy and consequently aiding in efficient chemical application. The printed circuit board maintains optimum motor speed and alerts the user with an LED light and audible alarm when the load on the motor changes.



Front side of circuit board



Rear side of circuit board

Look at the benefits of using the Enviromist Electronic Controller:

- Simple and easy to use
- Immediate indication when spray head performance changes
- Easy to view indicators
- Dramatically reduces chance of application errors
- Audible alarm assists in alerting the operator

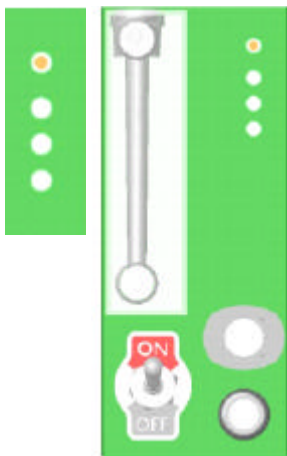
Operation Identification

FUNCTION	LED INDICATOR	DESCRIPTION
Check CDA	Amber	Check CDA motor - a fault has occurred
Error 1	Red	Operating outside the upper limit
Normal	Green	Operating within the upper and lower limits of the selected flow rate
Error 2	Red	Operating outside the lower limit

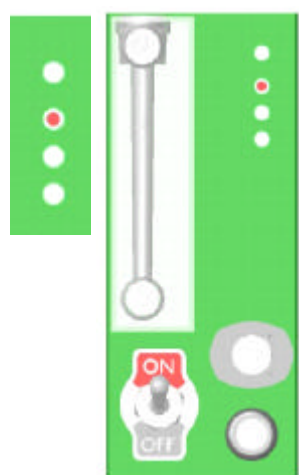


Lights showing on control box

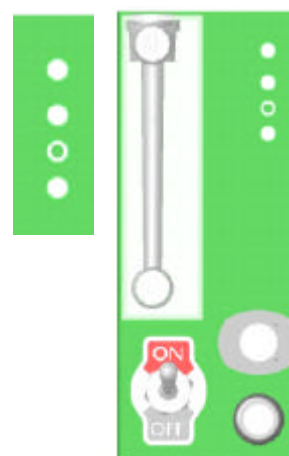
Check CDA



Error 1



Normal



Error 2

