

OZmist Cycle Timer Module



Simple Installation & Operation.

Our On/Off Timer Module is designed to be simple to install and set. By not needing to add any additional components, you avoid having to send the Pump back to OZmist for modification. The Timer Unit is in an enclosed box that has both power-in and power-out cables that allow the Module to be installed between the power source and the CPM Pump.

This Timer has two main setting dials each with two sub controls.

The top dial controls the on-cycle of the Pump, you can use the two sub-controls to change numerical values. The lower dial controls the off-cycle of the Pump, the sub-controls remain the same.

See the example on the back of the brochure for information on setting the timer to your required times.

*****Note, Cycle Timers start in the 'Off' cycle so you need to wait that amount of time before the 'On' cycle begins.***



OZmist's Pump Control Accessories are not Waterproof, & must be located in a cool dry location.

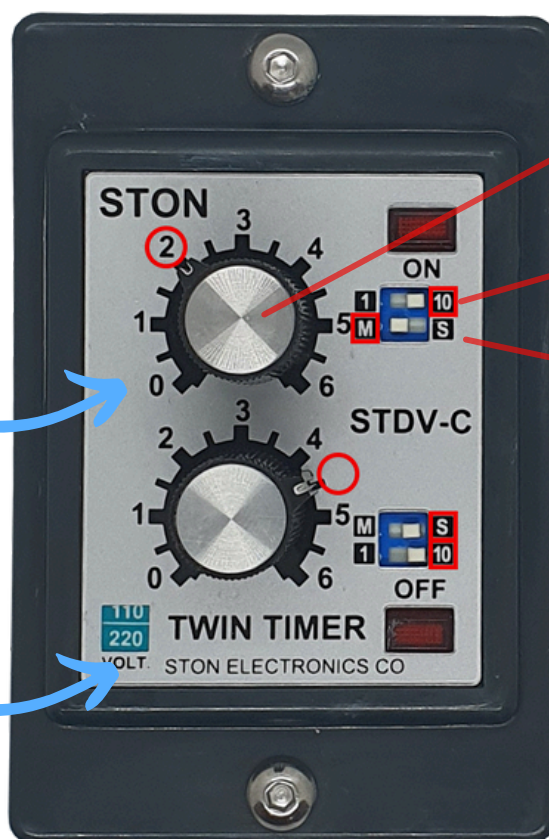
Simple Setup

ON-CYCLE

- Dial Set to 2
- Upper Sub Control Set to 10
- Lower Sub Control Set to Minutes
- = System is set to run for 20 minutes

OFF-CYCLE

- Dial Set to 4.5
- Lower Sub Control Set to 10
- Upper Sub Control Set to Seconds
- = System is set to sleep for 45 seconds



**Please note that there may be slight variations between the images depicted in this manual and the actual product.*



Simply connect the
Cycle Timer module
between your OZmist
high pressure pump
& mains power, then
set parameter dials to
perfectly automate
mist intervals!