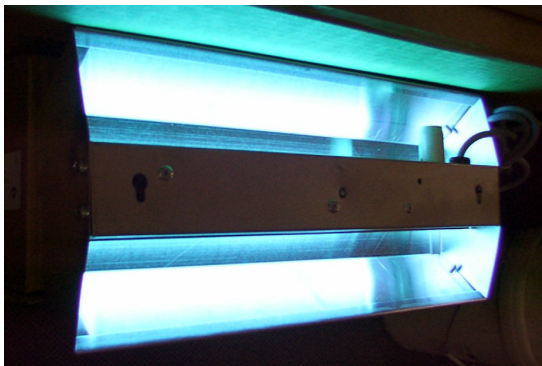


Conversion of Ozone Units from Air to Water/Nutrient tank treatment

- Ozone unit must be kept out of rain – Use storage crate
- Air intake use an irrigation elbow to keep rain out, 20mm or greater
- Ozone output use elbow as well.
- Tube from Pump venturi / airtube should be placed into ozone unit
- Use 20mm or greater ozone feeder hose up to pump, before any reduction so ozone production is able to be drawn upon
- As Ozone is strong, turn off ozone unit and venturi at least 10 minutes before feeding



Small Ozone Unit 20 Watt \$250
approx 400mg ozone per hour

60L crate and Lid, converted, \$20

AT 105 submersible pump,
3000Lires per hour, \$75

Total Cost \$345