

Neon light "On Indicator" – If it glows then your electronics are working

# OZOGEN 2010

## (READ FIRST) IMPORTANT NOTES:

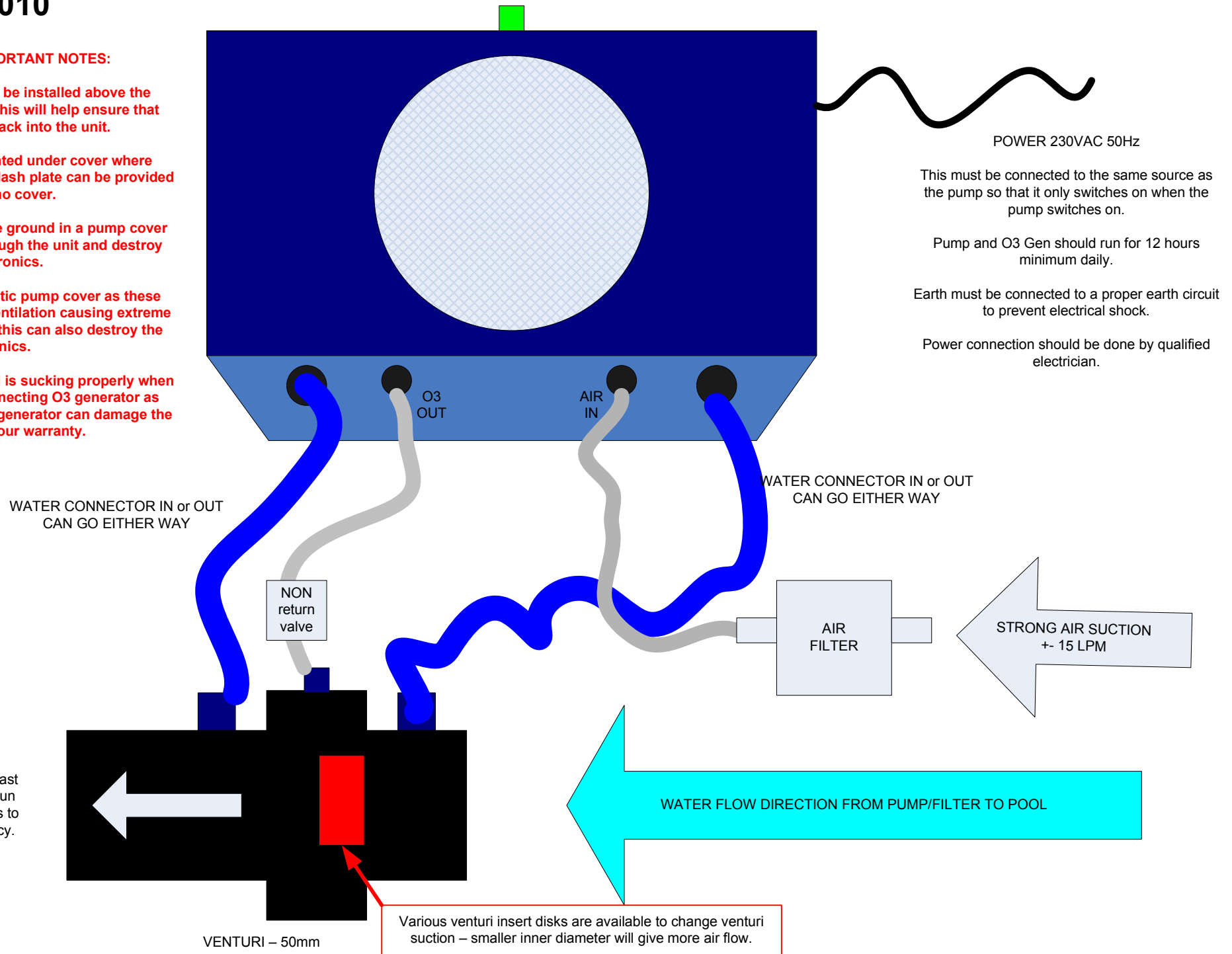
The O3 generator should be installed above the venturi and filter system, this will help ensure that water cannot run back into the unit.

Unit should be wall mounted under cover where possible else an optional splash plate can be provided if there is no cover.

Do not let the unit sit on the ground in a pump cover as water can run in or through the unit and destroy the electronics.

Do not install inside a plastic pump cover as these covers usually have poor ventilation causing extreme internal temperatures and this can also destroy the electronics.

First confirm that the venturi is sucking properly when the pump runs before connecting O3 generator as water running back into O3 generator can damage the unit and void your warranty.



POWER 230VAC 50Hz

This must be connected to the same source as the pump so that it only switches on when the pump switches on.

Pump and O3 Gen should run for 12 hours minimum daily.

Earth must be connected to a proper earth circuit to prevent electrical shock.

Power connection should be done by qualified electrician.

WATER CONNECTOR IN or OUT  
CAN GO EITHER WAY

NON  
return  
valve

WATER CONNECTOR IN or OUT  
CAN GO EITHER WAY

AIR  
FILTER

STRONG AIR SUCTION  
+/- 15 LPM

Try to leave at least  
500mm of pipe run  
before any bends to  
improve efficiency.

WATER FLOW DIRECTION FROM PUMP/FILTER TO POOL

VENTURI - 50mm

Various venturi insert disks are available to change venturi suction - smaller inner diameter will give more air flow.