

# Odagon

## SPECIFICATIONS

Voltage	230-240V AC 1 Phase 50Hz
Current	0.32 A
Power	77W
Dimensions	50cm x 50cm x 25cm
Weight	21kg

## INSTALLATION REQUIREMENTS

### INSTALLATION

- Requires 240V AC single phase power source and Water supply (if not available, water containers and holding bracket for gravity feed can be installed). Position on wall in close proximity to water and power supply.
- Install base holding bracket on wall where the base of the unit will be installed.
- Support Odagon unit on base holding bracket and fix Odagon Unit to wall. Fix to holding bracket.
- Install 8mm push-pull fitting to water outlet valve.
- Connect supplied 8mm tube from water outlet valve to 8mm connection on Odagon unit.
- Ensure water valve is in the "off" position (horizontal) on the unit.
- Connect power lead to power outlet.

### SETUP AND OPERATION

- Fill Ozona Odour Neutralizer concentrate to required level in container.
- Adjust concentration level of product on touch screen (default value is 5).
- Turn on water supply and Odagon unit water valve (does not have to be fully on).
- Switch on power supply
- Select "Settings" then "Service" on touch screen menu of control unit. Follow instructions on touch screen.
- Unit will start, dosing pump will dispense required amount of odour neutralising concentrate, and solution will fill to the required level in the mixing bowl.
- The high-pressure fan will vaporise the solution and dispense the vapour into the ambient air where it will react with and neutralize malodour.

## FOR MORE INFORMATION:

TEL:

**0412 822 098**

EMAIL:

**SALES@NEUSOLUTIONS.COM.AU**

**WWW.NEUSOLUTIONS.COM.AU**