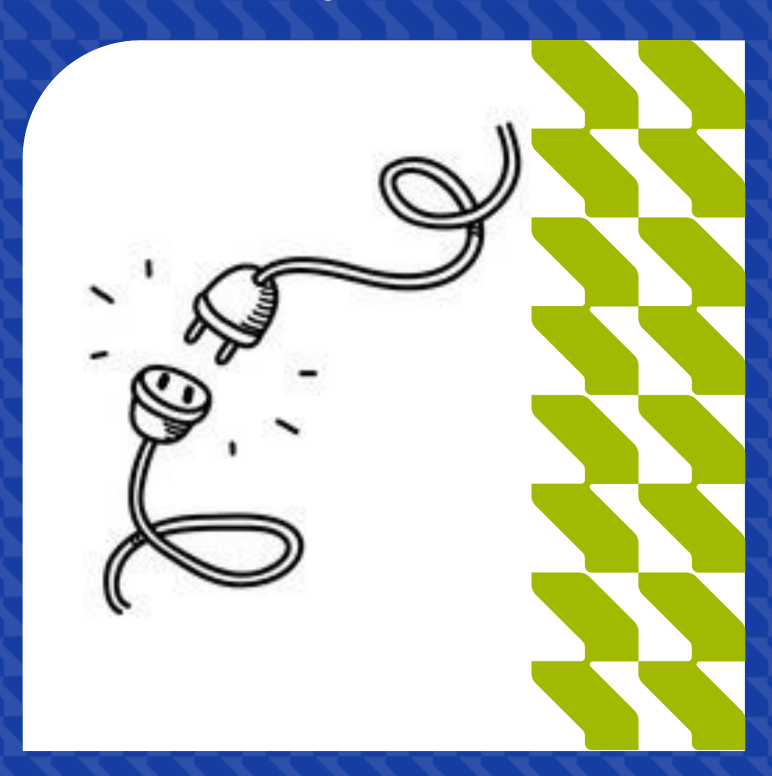


NATURALFLOWIM

Electrical Wiring Guide



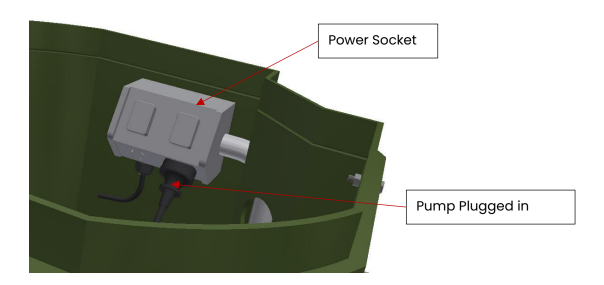
Naturalflow Treatment Systems

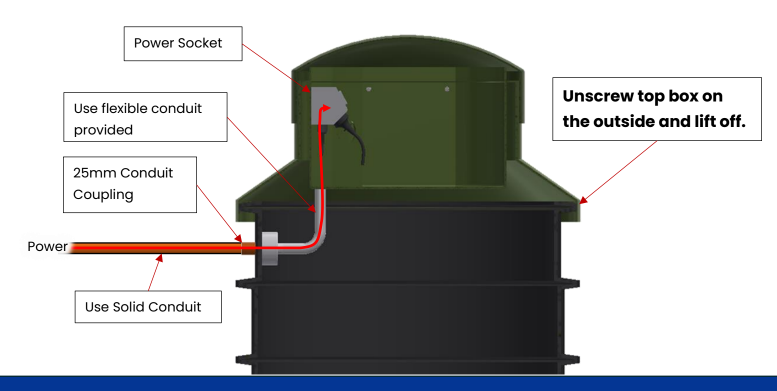
Electrical Wiring Guide

Power Supply

Use a 2.5mm2 T&E cable for the mains feeder cable. This cable should be protected at the feed end by an MCB rated at 16 Amps and should be installed on its own dedicated circuit.

Mains power supply is terminated in a waterproof outdoor socket, this provides power to the controller. It is found in the control box as pictured below. The power in comes through the side of the tank through a 25mm conduit coupling and will need to be run up through flexible conduit supplied to the power socket. Ensure the conduit is sealed well.





Naturalflow Treatment Systems

Electrical Wiring Guide

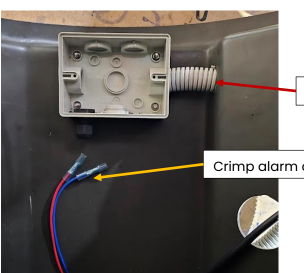
Alarm Wiring

Use a 2.5mm2 T&E cable to carry the two-wire alarm connections from the high-level float to the Alarm panel which is to be installed inside the building.

There is a connection on the bottom of the power socket that the alarm panel connects to. There is no polarity as it is a simple open/close circuit.



The Alarm Panel can be found in a bag in the controller box.



240V from the house - 2.5mm²

Crimp alarm connection here - 2.5mm²

Configurator Switch
- 1 up and 2 down

Alarm float connection.

240V Power

Legend:

H/L connection

Controller plugs

- **R** One of the float connections.
- **E** Second float connection.
- B Not required in this configuration.

Power Source – should be separate circuit to the system.





Need a hand? We're here to help.

0800 628 356

www.waterflow.co.nz

sales@waterflow.co.nz