



**Make: Numatic**

**Model: WVP800-2 DH**

**Description: Pond Vacuum 240v**



### **WVP 800-2 DH Operator Instructions**

**1) Once model no WVP 800 DH has been removed from its packaging, lay all components next to main unit to ensure the following accessories have been included.**

**1 x WVP 800 DH**

**1 x 4mtr discharge hose**

**4 x 76mm locking castors**

**1 x 2.5 mtr vacuum hose/bend assembly**

**4 x 32mm plastic extension tubes**

**1 x wet pick up nozzle**

**1 x nozzle cleaner with slide on brush**

#### **Setting up the vacuum**

**2) Connect 2.5 mtr hose/bend assembly to hose inlet fitted on the front of the drum assembly.**

**3) Connect 4 x 32mm plastic extension tubes together and then fit into 32mm plastic bend fitted to the end of the hose.**

**4) Fit wet pick up nozzle onto the end of the 32mm extension tube.**

**5) Connect 4 mtr discharge hose (screw fitting) to rear of drum assembly.**

**6) Fully uncoil discharge hose and place into a suitable drainage system which must be lower than the vacuum to work effectively.**

- 7) Move vacuum unit into position, ensuring that it is placed on level ground. Push down the locking mechanism on each castor to secure the unit in place.
- 8) Ensure that power switch on the vacuum unit is switched off before plugging the mains lead into a suitable mains power outlet. You may wish to connect the vacuum to an R.C.D (rated at 30 Milli Amps) before connecting to a power supply.
- 9) Turn on vacuum switch.
- 10) Lower extension tubes and wet pick up nozzle into pond.
- 11) The Vacuum will start to suck up the liquid/debris and when full will automatically empty the contents via the discharge hose. The quantities of water/waste can be adjusted by adjusting the auxiliary air inlet on the plastic bend. Please note that the vacuum switch will need to be turned off before further vacuuming commences.
- 12) Sometimes sediment may settle in the bottom of the drum assembly, this can easily be rectified by flushing the unit through with clean water

#### **Cleaning Sides of pond**

- 13) Remove wet pickup nozzle and extension tubes from hose assembly.
- 14) Connect slide on brush onto nozzle cleaner to the end of the curved wand section, or if you are working at a greater depth add 1 or more straight wand sections.
- 15) Ensure slide valve is fully open on wand section, turn on vacuum and place into the pond, and scrub pond sides to remove algae and grime.

#### **Things to remember before using the vacuum**

- This vacuum is intended only for the use of cleaning/ maintenance of Fish ponds.
- The vacuum must always be secured in place using the 4 x locking castors and on level ground.
- The vacuum must not be used with extension leads greater than 10 metres.
- The vacuum should not be used for the removal of Hazardous or Volatile substances.
- Do not allow children near the pond when using the vacuum or let them use the machine.
- Never use this machine in or around the pond unless you have a Residual Current Device Fitted (R.C.D)
- The manufacturer of this appliance cannot accept responsibility for loss of stock or damage to ponds while using this machine.