

Quick Start Guide

Advanced Peristaltic Pump

Step 1

Fit silicone tubing into the pump housing. Either feed it through the housing with the pump running on low speed or lift up the cover plate and place tubing into housing.

Step 2

Clamp down the tubing – remember the clamp is tapered and will only fit in one direction.

Step 3

Van Walt supplies the correct tubing for use with this pump – please use only this tubing to ensure peak performance of the pump.

Step 4

Connect PE transport tube to one end of the silicone tubing.

Step 5

For reliable operation, the tubing and the pump housing must remain dry throughout operation. Use the handle as a brace to lean the pump on its side if necessary.

Step 6

Always use the cover plate. Always cover charging port with its cap.

Step 7

When connecting charger, ensure it is set to motorcycle function.



Operation Membrane Key-Pad

Memory Function

Turn pump off - Hold down Memory A, Press On/Off button, and keep Memory A button pressed for another 5 seconds. -

You are now in memory mode. Set your desired speed and direction. Turn off pump to store this setting. - To start the pump to its saved setting, hold down Memory A, press On/Off button and release Memory A. - Repeat steps 2, 3, and 4 with Memory B key to store a second speed.

Low battery indicator. Charge the pump or use external battery.

Pump Fault indicator – Turn off and restart – if problem persists contact Van Walt Ltd.

External Pump – Switch to an external pump.

PAUSE FUNCTION for internal pump - press External Pump button to immediately stop the pump. When you press Internal Pump the pump will restart with the same speed & direction as before.

Connecting pins for external pump 12V ONLY. Contact Van Walt for pump compatibility.

Internal Battery – Switch to the internal battery.

External Battery – Switch to an external battery N.B. ONLY EVER A 12V SUPPLY.

External Battery/Charger ALWAYS PUT ON CHARGING PORT CAP WHEN PORT IS NOT IN USE

On/off, Rotate left, Rotate right, Speed up, Speed down, Memory A, Memory B, Low battery, Pump fault, Internal pump, External pump, Internal battery, External battery, External battery / charge, External pump