QUICK START GUIDE: Standard Peristaltic Pump

This guide is meant to serve as a quick reference for operating the Standard Peristaltic Pump.

It is for your convenience & is not intended to replace the information found in the Operations Manual provided.



- PE transport tubing is required. Pump can be used with 4x6mm ø PE tube (product code 12.20.03) & 6 x 8mm ø (product code 12.20.04).
- Pump comes with a 50cm length of GTSTL Silicone Tubing. Additional silicone tubing can be supplied in packs of 3, product code GTSTL.

Operation

- 1. Unit is sent to you fully charged. Plug power cable (with cigarette lighter socket end) into battery.
- 2. Open pump head by moving lever from right to left. Pump head rollers should now be visible.
- 3. Lay GTSTL silicone tubing over the rollers & under V notched tubing retainers. Close the lever.
- 4. Cut & connect correct length of PE transport tube to silicone tubing.
- 5. Make sure speed control is set all the way to left (counter clockwise) before switching on. ON/OFF switch is marked with a hollow & solid circle, solid indicates ON & hollow is OFF.
- 6. The direction of flow can be controlled by directional switch located beneath on/off switch.
- 7. Send intake end of your rigid tubing down the well to the appropriate sample lever. Switch on & adjust speed control for the desired flow rate.