

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 \varnothing PE tube (product code 12.20.03) & 6 x 8mm \varnothing (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.

