

# Technical Specification | Peristaltic Pumps

# **Mechanical**

Part No: FP2078 / FP2079 (with alarm)

ASPENI-5/09

#### **Dimensions:**

Height: 145mm Width: 160mm Depth: 83mm Weight: 1.7kg

# **Power Supply:**

Pump rating: 0.2A, 230V AC Alternative voltages available

## **Electrical Connections:**

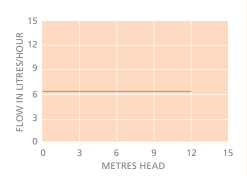
Brown: Live
Blue: Neutral
Green/yellow: Earth

#### **Other Features:**

- Self-priming lifts 3 metres
- No siphoning back
- No loud sound from dry running
- Manual test switch
- Pumps water, fibrously contaminated water and air
- Fire retardant plastics
- Inlet/outlet size: 6mm
- Push-in plug
- Wall-mounted bracket
- Operates on a float switch
- 2 reservoir options available
- Available with an alarm option

### **Performance:**

- Water flow rate:6.25ltrs/hour at 12m head
- 12 metres discharge head
- Horizontal: In excess of 100m



## **Service Guide:**

We recommend that you inspect the pump head regularly, and change the pump head tube every 12 months or more frequently if required.



The Mechanical peristaltic pump operates by using a remote reservoir with an internal float mechanism. It is available with or without a high level alarm output.

The pump is designed to be mounted remotely if required and has a 3 metre (9.8ft) lead to the float switch. Simply position the float switch in the condensate tray or fix to the drain-pipe connection (depending on chosen reservoir). Then connect the reservoir to the pump.

