

High Volume DC Peristaltic Pump - Fixed Speed



OPERATING INSTRUCTIONS

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Introduction

The High Volume Peristaltic Pump is supplied as stand-alone pump. Pumps are supplied as either of two voltages: 12 & 24 V DC. The delivery output will be dependent upon the motor speed and the size of the tube size that is fitted to the pump, as well as the viscosity of the liquid being pumped. Five different speed motors and two tubes sizes (9.6 and 12.7mm Bore Santoprene) are available.

This pump is ideal for intermittent use.

Safety

CAUTION: Wear protective clothing and eyewear when dispensing chemicals or any other materials. Observe safety handling instructions (MSDS) of chemical manufacturers.

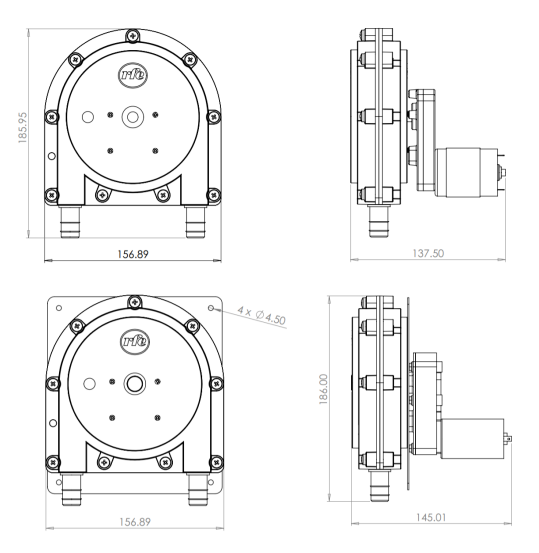
CAUTION: To avoid severe or fatal shock, always disconnect main power when servicing the unit.

Specifications

Pump delivery – These are <u>nominal</u> figures using Water at room temperature with a one metre suction and delivery tube:

Pump Speed (rpm)	Delivery Rate 9.6 Bore ml / min	Delivery Rate 12.7 Bore ml / min
62	1500	2400
94	2300	4300
125	3400	5400
156	3700	6200
188	4800	7100

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Installation

Pump

The pump will turn clockwise during operation. Liquid intake (suction) is on the left-hand spigot and delivery (feed) is on the right-hand spigot. Ensure that the correct sized suction and delivery tubes are used. Secure the suction and feed tube with Jubilee clips.

Mounting

The pump is designed to be fitted to a suitable plastic, or metal enclosure with the correct cut out. If the pump is fitted with a mounting plate, fixing holes are provided for M4 screws.

Power

12/24V DC, with minimum of 6A start up current, is required. The pump should be connected to the supply voltage via a terminal block or push-on crimps, as per your requirements. Any loose wires inside the enclosure should be clamped to the solid surface.

Operation

The pump will run in response to application of a 12/24V DC supply and stop on removal of the supply. There are no other controls.

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Troubleshooting

Fault	Cause	Remedy
Pump does not work	Pump is not connected to the supply.	Check that pump is connected to supply voltage.
	The supply is Switched OFF.	Switch the supply ON.
	Pump is drawing current but not running.	Check the power supply is capable of supplying the required current.
No pump output delivery	Pump is not running.	Connect the power to the pump.
	Spinner assembly is running anticlockwise.	Reverse the supply connections.
	Inlet tube is not connected to the left-hand spigot.	Connect the inlet (suction) tube to the left-hand spigot.
	Suction tube assembly is not properly inserted into chemical drum – use a suitable Non return valve.	Insert the suction tube into the drum.
	Stiffener not fitted to the suction tube.	Fit a stiffener tube; this will help with keeping the suction tube to the bottom of the drum.
	Kinks in the suction and/or delivery tube.	Remove the kink and make sure it does not happen in the same place again.
Pump does not lift the liquid	Peristaltic tube needs replacing.	Replace the tube with correct size bore, spigot and shore hardness as supplied through the manufacturer or their recognized agent.
Chemical seems to be lift and then dropping back.	Peristaltic tube needs replacing. Air getting inside the tube.	Replace the tube with correct size bore, spigot and shore hardness, as supplied through the manufacturer or their recognized agent.
		Check if the suction and delivery tubes are fitted tightly onto the spigot and that a jubilee clip has been fitted.

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Parts Listing

The following spare parts are available to order separately:

AHP/100-SA-12 AHP/100-SA-12-1/2 12.7mm Bore Tube	AHP/100-SA-09 AHP/100-SA-09-1/2 9.6mm Bore Tube
Available with 5/8" or 1/2" spigots	Available with 5/8" or 1/2" spigots
AHP/103	AHP/102-FP
Pump Block and Cover	Roller Assembly
ALP/115 Silicone Grease	See website (ambic.co.uk) for part code DC Motor
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Pump Maintenance

The peristaltic pump tube should be checked regularly for wear. It should also be kept clean and lubricated with silicone grease. We also recommend that the tube is changed at regular intervals, depending upon how long the pump has been in use and the type of fluid being pumped through it.

The information in this leaflet is for general information and guidance only. Ambic Equipment Ltd does not provide any warranty on the application of Pumps or Pump Assemblies. It is recommended that customers carry out life tests for their particular application to determine suitability prior to use. The information provided is given in good faith and believed to be current and correct at the time of publication. Ambic Equipment Ltd cannot accept responsibility for any errors or omissions contained in this document.



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-6-

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