

Peristaltic Pump

Pump Fails to Deliver		
Air getting into system	Check suction line/ pump hose for tears or holes repair if necessary	
Slow pump speed	Check engine speed adjust as required	
Discharge head too high	Re position discharge hose	
Suction lift too high	Reposition pump	
Fall in water (tide)	Reposition pump	
Blocked suction cup	Check/Clear obstruction	
Pump Fails to Deliver Sufficient Pressure		
Slow delivery	Check engine speed adjust as required	
Air getting into system	Check suction line/pump hose for holes or tear repair if necessary	
Worn hose	Check hose has been maintained correctly repair as necessary	

Pump loses suction	
Air in system	Check suction line/pump hose for Tears/holes repair as required
Fall in water (tide)	Reposition pump
Strainer blocked	Check/clear obstruction

Things to Watch Out For	
Component failure	Check seals/mechanical parts for root
	course
pump/drive components shaking	Unbalanced pump/drive repair as
	necessary
Chocked impellor or suction line	Check/clear obstruction
Pump running dry	Check for blockage in suction line
	Check suction line is still in water
Hot spots of moving components	Confirm system is still lubricated
	correctly
	Check parts are not brushing
	together

