

Troubleshooting

Error Message	Check	Action to Take
Imp over load	Is there dirt or other foreign matter in the impeller?	Unscrew the bolt that secures the protective cover of the impeller. Turn it counter-clockwise slightly, until it is released. Remove any dirt around the impeller. Replace the protective cover.
Imp over load	Does the problem re-occur on every operation?	Contact the Maytronics dealer/distributor.
Imp under load	Does the problem re-occur on every operation?	Contact the Maytronics dealer/distributor.
Drive over load	Is there any interfering dirt in the driving belts, brushes, or drive axles?	Remove any dirt or foreign bodies that might have become entangled with the driving belts, brushes, or drive axles.
Drive over load	Does the problem re-occur on every operation?	Contact the Maytronics dealer/distributor.
Drive under load	Does the problem re-occur on every operation?	Contact the Maytronics dealer/distributor.
DC input	<ol style="list-style-type: none"> 1. Is there an electrical short, partial or complete disconnection? 2. Is there a visible rupture in the floating cable? 	Contact the Maytronics dealer/distributor.
Robot got stuck on pool wall	<ol style="list-style-type: none"> 1. Has the robot stopped in a vertical position of more than 70°? 2. Has the robot stuck on an obstacle? 	Move the robot from its position and remove the obstacle. Reactivate. If this recurs, contact the Maytronics dealer/distributor.
Out of water	Was the robot operated out of the water for an extended time?	<ol style="list-style-type: none"> 1. Check that the impeller is in order and that its blades are not broken. 2. Reactivate. If this recurs, contact the Maytronics dealer/distributor.