

19. Fault messages EASYRO 120/240/480

Faults and troubleshooting


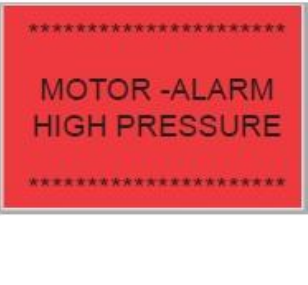
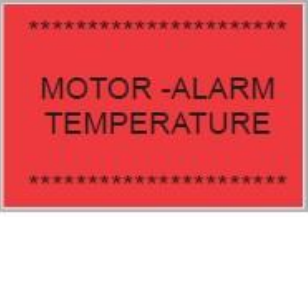


- ◀ Left arrow
- ▶ Right arrow
- ▼ Down arrow
- ▲ Up arrow

ESC
OK

Display color:
White: System active
Yellow: Warning/Information
Red: Alarm

<p>***** CHECK LEVEL SENSOR *****</p>	<p>This message appears when the water level of the tank has dropped to 10 cm. The system stops the production mode.</p> <p>Please call our service team.</p>
<p>***** INPUT PRESSURE *****</p>	<p>A lack of pressure occurred in the system. The inlet pressure has dropped and the system stops the production mode.</p> <p>Possible measures:</p> <ol style="list-style-type: none"> 1) Make sure the water supply is turned on 2) Check if maybe pre-filters are clogged (requires filter replacement) 3) Please disconnect and reconnect the power plug <p>If the inlet pressure continues to be low even after unplugging and reconnecting the system, press ESC + ▶ right arrow for 2 seconds.</p>
<p>EASYRO VENTING</p>	<p>The display depicts "VENTING" and the system flushes for approx. 5 seconds. Afterwards the system should then resume production mode.</p> <p>IF NOT, please call our service hotline</p>
<p>***** * ALARM STOP * * We 11:12 * * LEAK * * 2016 - 09 - 16 * *****</p>	<p>Your system reports a leak (system leaks water). The system stops automatically.</p> <p>Please turn off the water supply and disconnect the power plug. Call our service hotline.</p>

	<p>This message appears only with systems equipped with an external pressure-less tank. The message resets automatically once there is enough water in the tank.</p>
	<p>This message appears only with systems equipped with an pressurized tank. The internal pressure is too high. This message is not used during standard operation. Please disconnect the water outlet of the EasyRO and connect it again after a short waiting period. Confirm by pressing "OK". EasyRO switches back to normal operating mode.</p> <p>IF NOT, please call our service hotline.</p>
	<p>The motor temperature is too high. The system stops automatically at a temperature of 75 °C and starts again if the temperature falls to 65 °C.</p> <p>This message is not used during standard operation. Please make sure the ventilation slots are not covered.</p> <p>IF NOT, please call our service hotline.</p>