



## Serpico troubleshooting

Whenever you face problems with [Serpico](#) (water pressure stabiliser) the following troubleshooting might help:

Possible problem	Possible solution
<b>Yellow lamp (minimum level alarm) is activated</b>	<ul style="list-style-type: none"> <li>• Ensure water is supplied to Serpico water inlet (for Serpico models 2.0 and Plus: check MM9.2 pressure indicator)</li> <li>• Ensure compressed air is supplied to Serpico air inlet (for Serpico models 2.0 and Plus: check pressure indicator within RA9.2)</li> <li>• Ensure working pressure set on MM9.1 pressure indicator is lower than inlet water pressure shown on MM9.2 pressure indicator</li> <li>• Ensure that the inlet water valves are both opened</li> <li>• Remove the electric wire and check that the yellow lamp switch off</li> <li>• Remove level probe and check if any dirt has deposited; if so clean the level probe and reassemble it (see picture below). Repeat the same operation for the LPWORK level probe.</li> </ul>
<b>Red lamp (maximum level alarm) is activated</b>	<ul style="list-style-type: none"> <li>• Ensure that the inlet water valves are both closed</li> <li>• Remove the electric wire and check that the red lamp switch off</li> <li>• Remove level probe and check if any dirt has deposited; if so clean the level probe and reassemble it (see picture below)</li> </ul>
<b>Main electric switch is ON, but no electric power is present</b>	<ul style="list-style-type: none"> <li>• Check the main electric supply cable and electric source</li> <li>• Check the safety devices inside the electric box (only for qualified and authorized personnel)</li> </ul>
<b>No water provided to the test bench</b>	<ul style="list-style-type: none"> <li>• Ensure the minimum level alarm lamp is OFF</li> <li>• Ensure working pressure set on MM9.1 pressure indicator is lower than inlet water pressure shown on MM9.2 pressure indicator</li> <li>• Remove LPWORK level probe and check if any dirt has deposited; if so clean the level probe and reassemble it (see picture below)</li> </ul>

