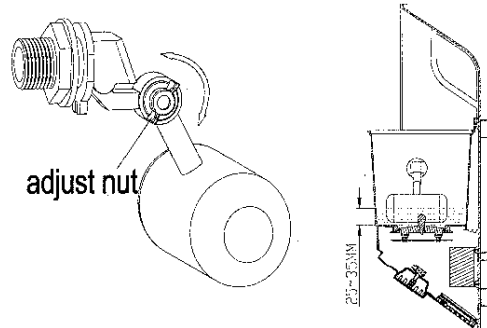


## 6 Product Failure Causes and Treatment

Problem	Causes	Treatment
Small mist output	<ol style="list-style-type: none"> <li>1.Improper adjustable floating switch.</li> <li>2.Unclean chamber,contaminated water</li> </ol>	<ol style="list-style-type: none"> <li>1.Adjust the floating switch to the best water level (chart 6.1)</li> <li>2.Clean the chamber repeatedly.</li> </ol>
No mist output	<ol style="list-style-type: none"> <li>1.Improper adjustable floating switch for an working water level.</li> <li>2.water outlet valve is unclosed or damaged.</li> </ol>	<ol style="list-style-type: none"> <li>1、 Adjust the cloth to the best water level. (chart 6.1)</li> <li>2、 Close/ change valve.</li> </ol>
Small mist output after long time working	<ol style="list-style-type: none"> <li>1、 Incrustation scale on the surface</li> <li>2、 Mist maker working overdue to be lower efficiency</li> </ol>	<ol style="list-style-type: none"> <li>1.Use weak acid solution to clean the incrustation scale repeatedly.</li> <li>2. Change a new mist maker</li> </ol>
Water overflow	<ol style="list-style-type: none"> <li>1、 Floating switch become useless.</li> <li>2、 Float is improper adjust and water overflow</li> </ol>	<ol style="list-style-type: none"> <li>1、 Change a new floating switch.</li> <li>2、 Adjust the floating switch to the best water .</li> </ol>
Short distance of atomization	Dustproof net full of dust to prevent wind blowing in	Wash the dustproof net
<p>Mark:</p> <p>When the humidifier working,should the fog output is small,check and adjust the floating switch to be a best working water level--25-30mm from the mist maker surface to the water top.shown as chart 6.1</p>	 <p>adjust nut</p> <p>Chart 6.1</p>	