



## Water pressure problems troubleshooting

Problem	Possible reason	Possible solution
<b>There is no water pressure</b>	1. Water inlet manual valve is closed	1. Open the water inlet manual valve
	2. Water pressure regulator is fully closed	2. Turn the knob of the water pressure regulator to open it
	3. Water inlet pneumatic valve(s) doesn't open during filling operations	3. Read <a href="#">Pneumatic valves troubleshooting</a>
	4. Sensor(s) along the water circuit is damaged	4. Read <a href="#">Sensors troubleshooting</a>
<b>Water pressure is not enough</b>	5. Water inlet pressure of the test bench is set to a low pressure	5. Increase the pressure set on the water inlet pressure regulator (read <a href="#">Pressure reducers setting instructions</a> )
	6. Water drain valve of the test bench left open	6. Close the drain valve
	7. Factory water network pressure too low	7. Increase factory network water pressure
	8. Factory water network flowrate too low	8. Increase factory network flowrate
	9. Leakage in the appliance under test	9. Fix/repair the appliance or test a different appliance
<b>Cannot reach a high pressure</b>	10. Pressure multiplier problem	10. Read <a href="#">Pressure multiplier troubleshooting</a>
<b>Water pressure is too high</b>	11. Too high pressure is set on water inlet pressure regulator	11. Decrease the pressure set on the water inlet pressure regulator (read <a href="#">Pressure reducers setting instructions</a> )
	12. Damaged/broken water inlet pressure regulator	12. Replace the water inlet pressure regulator
<b>Water pressure decreases during the test</b>	13. Leakages in the appliance under test	13. Fix/repair the appliance or test a different appliance
	14. Water pressure, during the test execution, is higher than the safety valve limit pressure	14. Reduce the pressure set on the water inlet pressure regulator, or close the manual valve that excludes the safety valve of the test bench (only if the unit under test can withstand a higher pressure)