



● SPECIFICATIONS

The thermal safety valve (VST) prevents overheating of the pump when the pressure washer is running with spray gun closed (water recycled in closed circuit by the by-pass regulator can reach very high temperatures). As soon as the temperature reaches 57°C, the valve (which is directed to the ground) opens and allows the water to run out under the pressure washer at the rate of 0.5 l/mn.

The simultaneous intake of cold water by the pump enables stabilization of the water temperature in closed circuit. This system is an additional reliability factor for the pressure washer.

VA12 : valve to close VST when working with suction kit (not compatible with the TSL 12 165 H washer).



Valve : VA12