



SLT 04	09040	Thermostatic mixing valve 3/4"
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- rate of flow 28 l/min by the pressure 0,1 MPa
- temperature of water is adjusted within the range 35 - 65 °C
- for the right function the pressure of water have to be the same on the both water inlets
- there have to be installed non-returned valves in the front of water inlets



SLT 05	09050	Thermostatic built-in valve 1/2"
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- rate of flow 20 l/min by the pressure 0,1 MPa
- temperature of water is adjusted within the range 20 - 50 °C
- for the right function the pressure of water have to be the same on the both water inlets
- check valves are part of the thermostatic valve
- hot water is automatically closed until 1 s at the cold water failure



SLT 07	09070	Thermostatic mixing valve 3/4" (rate of flow 26 l/min)
SLT 08	09080	Thermostatic mixing valve 1" (rate of flow 36 l/min)
SLT 09	09090	Thermostatic mixing valve 5/4" (rate of flow 56 l/min)

- rate of flow by the pressure 0,1 MPa mentioned for each product
- temperature of water is adjusted within the range 35 - 70 °C
- maximum constant pressure difference between hot and cold water supply: 0.2 MPa
- pressure range (static): 0.05 - 1 MPa
- operating pressure (dynamic): 0.05 - 0.5 MPa
- there have to be installed non-returned valves in the front of water inlets
- constant temperature of water is possible adjust by turn of control
- permanently regulates the amount of hot and cold water and every change of temperature is corrected almost instantly by a thermostatic element
- automatic shut-off function in case of cold water failure



SLT 10	09100	Thermostatic mixing valve 6/4" (rate of flow 155 l/min)
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- rate of flow by the pressure 0,1 MPa
- temperature of water is adjusted within the range 20 - 65 °C
- for the right function the pressure of water have to be the same on the both water inlets
- there have to be installed non-returned valves in the front of water inlets
- constant temperature of water is possible adjust by turn of control
- permanently regulates the amount of hot and cold water and every change of temperature is corrected almost instantly by a thermostatic element
- hot water is automatically closed until 1 s at the cold water failure