

## TMV3 Thermostatic Mixing Valve



Product Code: TMV3

TMV3 mixing valves are designed to limit the maximum temperature of hot water and prevent the danger of users scalding their hands. TMV3 mixing valves are recommended for use on all hot water supplies in schools as part of good risk management. The danger of scalding arises because to prevent the growth of the legionella bacteria, hot water must be stored at 60°C or above. At this temperature, healthy adult skin can be severely scalded and receive third degree burns in only five seconds. It is vital that the safe delivery of hot water to an outlet is controlled. The most effective way of delivering safe hot water temperatures is by using a thermostatic mixing valve which will take the stored hot water and mix it in the correct proportions with the cold-water supply to deliver a safe temperature at point of use. Thermostatic mixing valves have been designed to maintain a pre-set temperature when supply water pressures or temperatures fluctuate.

### Delivery

Typically 1 to 2 working days

### Tech Spec

15mm hot and cold water inlets, 15mm mixed water outlet  
Factory pre-set to 43 degrees C  
Automatic shut off in the event of hot or cold water supply failure  
WRAS approved  
Check valves, serviceable filters and flat faced connections  
We recommend one mixing valve per outlet  
Maximum hot water supply 80 degrees C  
High pressure bath fill Part G compliant  
5 years' manufacturers parts warranty against defects

### Water Pressure

Minimum pressure drop 0.1 bar  
Maximum dynamic pressure 5 bar  
Maximum static pressure 10 bar

### Flow Rate

Pressure Drop	0.1	0.2	0.5	1	2
Flow Rate	5	8.5	15	21.5	31

### Related products

\*\*All pictures shown are for illustration purpose only and may be subject to change without notice. Actual product may vary due to product enhancement.  
All dimensions shown are for guidance only and may be subject to change or alteration without notice. All items manufactured or purchased separately from a third party to fit our products should be checked against the actual dimensions of the physical product before purchase. We will not be liable for third party costs and consequential loss associated with the items not fitting third party components.\*\*