

Horne™ Thermostatic Mixing Valves (TMV)



Zip Water supplies the world famous Horne™ Thermostatic Mixing Valves for safer temperature control of baths, showers, and touch-free taps.

The Horne TMV provides the most reliable way to dispense temperature controlled warm water, delivering more precise control than tempering valves.

Superior performance

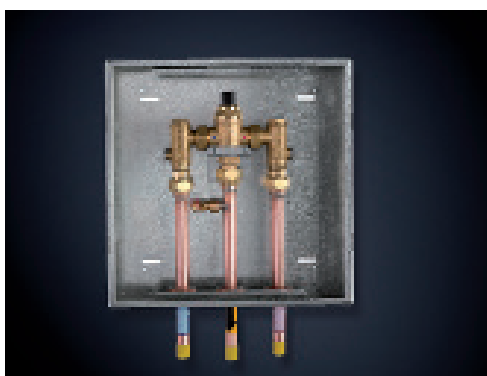
The HORNE H1502 TMV valve includes unique features making it safer to operate, simpler to install and easier to maintain in accordance with the stringent regulations governing thermostatic mixing valve maintenance.

Reliable control at low flow rates

The recommended mixed water temperature, 40.5°C to 43.5°C (for adults) and 38.0°C to 40.5°C (for children), is maintained from a minimum flow rate of 2.5 litres/minute through to a maximum flow rate of 48 litres/minute.

Horne TMV technical overview

The Horne TMV is supplied complete with inbuilt isolating valves, non-return valves and strainers. It is simpler to service- easy to remove and replace central valve due to true flat-faced valve connections. The slim profile enables the valve to be installed within 50 mm stud walls if required, and the Inlet connections can be rotated to suit existing or preferred pipework layout. Due to high flow rate, one valve can cater for one, two or three bathrooms within 10 metres.



Standard 42152 box with pipes at one end (shown without lid).



The HORNE TMV Model H1502. 42036 Thermostatic Mixing Valve. With 2 isolating valves, 2 strainers, 2 non-return valves.

Contact Zip Water today to discuss your requirements,
visit zipwater.com or call 1800 947 827