

## Progressive TMV – MVPM5000



MVPM5000 – Tempset/Smartec Point of Use TMV complete with Electronic Tap, Battery and Mains Powered in Stainless Steel Enclosure – 7lpm 6 Star

Features	Benefits
<p><b>FLOMIX lever, wrist and hand operated taps</b></p> <ul style="list-style-type: none"> <li>➤ Australia brand</li> <li>➤ Healthcare compliant product</li> <li>➤ Anti vandal fixing systems</li> <li>➤ Isolating valves</li> <li>➤ Strainers</li> <li>➤ Double check valves</li> <li>➤ Flow rates</li> <li>➤ Hygiene flushing</li> <li>➤ Temperature adjustment</li> <li>➤ Point of use tapware</li> <li>➤ Cleanline design</li> <li>➤ Easy to maintain</li> <li>➤ Better whole of life cost benefits</li> <li>➤ Concentric Adjustable centres</li> <li>➤ Operating pressures</li> <li>➤ Operating temperatures</li> <li>➤ Flow controls</li> <li>➤ WELS/ Green star</li> <li>➤ AS4032</li> <li>➤ Tested to the highest standards</li> <li>➤ Laminar flow options</li> <li>➤ Australian standards</li> <li>➤ WELS</li> <li>➤ ISO Approvals</li> <li>➤ Head office</li> <li>➤ Warehouse</li> <li>➤ Custom made products</li> <li>➤ Product life cycle</li> </ul>	<ul style="list-style-type: none"> <li>- We own the designs, testing, Manufacturing</li> <li>- Australia and international guidelines</li> <li>- Allen key fixing to secure handles</li> <li>- Isolating points with Hot and cold indicators</li> <li>- Removable strainers on the hot and cold side</li> <li>- Prevent hot &amp; cold water cross connection/contamination</li> <li>- Minimum 4lpm Maximum of 54lpm</li> <li>- Intergraded test point for flushing the hot and cold system</li> <li>- Outlet temperature range from 35 – 50deg</li> <li>- Eliminate dead legs reduce the risk of legionella Bacteria</li> <li>- No crevices for Bacteria build up</li> <li>- Cost reduction service and maintenance</li> <li>- Less parts and cheaper components</li> <li>- Easy to install and retrofit adjustable centres</li> <li>- Minimum pressure 50kpa Maximum 1000kpa</li> <li>- Minimum Temperatures 5degree Maximum 85degree</li> <li>- Pressure compensation controller</li> <li>- 3, 4, 5 star rated product</li> <li>- Thermostatic mixing valves code</li> <li>- Performance and materials testing AS4020, AS3718</li> <li>- Reduction of Bacteria/infection in the air ways</li> <li>- DZR Brass, long lasting &amp; low lead leaching or corrosion</li> <li>- Flow testing to AS6400</li> <li>- Quality ISO9001 and Green ISO14001</li> <li>- Sydney CBD Australia</li> <li>- Southern Sydney Australia</li> <li>- Gentec will custom make to suit any application</li> <li>- Life cycle is minimum 15 years, if the product is maintained well the product will outlive 25 years</li> </ul>