







THERMOSTATIC - MULTIPLE OUTLETS



BI-METALLIC MIXING VALVES FOR MULTIPLE OUTLETS - FLOW CONTROL NEEDED AT OUTLET.
 REQUIRE NON-RETURNS VALVES AND STRAINERS ON INLETS. SUIT EXPOSED OR CONCEALED MOUNTING.

<i>Description</i>	<i>Operating Criteria</i>	<i>Model</i>	
15mm inlet/outlet with direct drive knob.	Pressure: 15-840 kPa Max pressure loss ratio* 5:1	Rada A2M	Similar to G2M but without lever on temp knob
15mm inlet/outlet. Flow rate 55lpm @ 800kPa.	As above	Rada G2M	
15mm inlet, 20mm outlet. Flow rate 97lpm @ 800kPa.	As above	Rada G3M	
20mm inlet, 25mm outlet. Flow rate 180lpm @ 800kPa.	As above	Rada 4M	
25mm inlet, 32mm outlet. Flow rate 322lpm @ 800kPa.	As above	Rada A5	
40mm inlet/outlet. Flow rate 800lpm @ 750kPa.	Pressure: 15-840 kPa. Max pressure loss ratio* 5:1	Rada 566	
50mm inlet/outlet. Flow rate 1720lpm @ 750kPa.	As above	Rada TS202	

RADA ELECTRONIC MIXING VALVE (EMV) 1½" - ¾"

Contact WATERWAYS (NZ) LTD for details