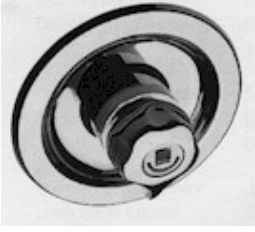






# SINGLE POINT SHOWERS



TMV3 = A THERMOSTATIC MIXING VALVE WITH ENHANCED THERMAL PERFORMANCE COMPLYING WITH NHS (NATIONAL HEALTH SERVICES) U.K REQUIREMENTS FOR BATHING, SHOWERING, HANDWASH

ALL MIRA AND MEYNELL SINGLE POINT SHOWERS COMPLY WITH PERFORMANCE REQUIREMENTS G12.3.6 . ASG032 . 1 - 2002

<i>Description</i>	<i>Operating Criteria</i>	<i>Model</i>	
15mm thermostatic mixer for individual shower CP. Single sequential control.  Flow rate 30lpm @ 2bar.	Nominally equal pressures, 10-1000 kPa Maximum pressure loss ratio* 5:1	<b>Meynell V6 B</b>	
15mm built-in thermostatic mixer for individual shower CP. Single sequential control. Flow rate 45lpm @ 2bar.  Approved for healthcare application.	Nominally equal pressures, 10-1000 kPa. Maximum pressure loss ratio* 10:1	<b>Meynell V8 B</b>	
As above with optional long lever handle (shown on V8 below right).	As above.	<b>Meynell V8 B LL</b>	
15mm exposed thermostatic mixer for individual shower CP. Single sequential control.  Approved for Healthcare application.	As above.	<b>Meynell V8 LL</b>	

\*NOTE FOR THERMOSTATIC MIXERS: *PRESSURE LOSS RATIO* IS DETERMINED BY SUBTRACTING THE RESISTANCE OF THE OUTLET PIPEWORK FROM THE DYNAMIC PRESSURES OF THE HOT AND COLD WATER AT THE INLETS OF THE MIXING VALVE. THIS IS AT ITS EXTREME WHEN THE MIXING VALVE IS BEING USED AT ITS LOWEST FLOW RATE AND WHEN THE MAXIMUM INEQUALITY OCCURS IN THE PRESSURE OF THE HOT AND COLD WATER SUPPLIES.