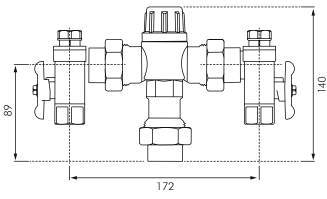
W191070XL

ZURN T-SHAPED THERMOSTATIC MIXING VALVE







DESCRIPTION

The W191070XL Zurn Aqua-Gard® Thermostatic Mixing Valve is designed to be installed at the point of use to assist in the prevention of scalding. The valve's extremely rapid response rate make it most suitable for installation at plumbing fixtures and appliances for the final control of water temperature.

The W191070XL is Australian Watermark AS4032.1 listed for fixtures, sinks, lavatories or bathtubs. The ZW1070AUS will mix hot and cold water from the distribution system to a final safer temperature of 35 - 46°C.

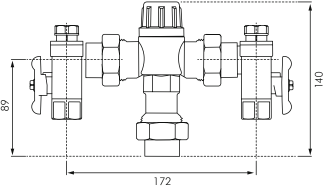
Working pressure 10kPa - 500kPa

Maximum pressure differential 103kPa between hot and cold water inlets (Equal pressure preferred)

Flow Rate @ 310 kPa pressure loss 0.63 l/s

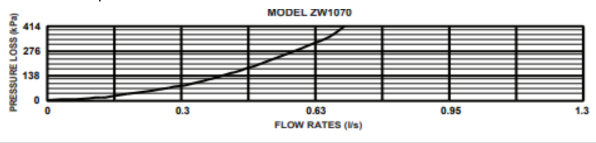
Minimum flow rate 0.031 l/s

Maximum inlet temperature 90°C



MODELS

W191070XL - Standard model 20mm BSP thread





Auckland (Head Office)

20 Carr Rd, Three Kings Auckland 1042 P: 09 624 1115

Wellington P: 04 569 8033 Christchurch

P: 03 348 2356