

THERMOSTATIC MIXING VALVES



R3
FLOMIX



FLOMIX

Solutions for

Hospitals
Health & Aged Care Facilities
Accessible Areas
Public Facilities
Schools & Universities
Sports & Leisure Facilities



The Flomix thermostatic mixing valve range has been designed and manufactured in Europe to satisfy the ever-changing global requirements, with a large focus on the Australian market.

The valves provide safe and stable mixed water even at varying water conditions. This technology can be used in any commercial application where safe, even, preset mixed water is required. Valves can also be supplied in Stainless Steel recessed boxes that can be powder coated to blend in with the wall.

Market Usage

Hospitals, Health and Aged Care, Child Care, Accessible areas, Public facilities, Sporting & Leisure Centers, Education, Council Amenities Facilities, Prisons, Detention, commercial facilities.

Technology

The valve can be supplied in a wide range of configurations to satisfy any commercial installation. This unique technology is supplied as chrome plated bare valves with a built in strainer, non-return valve and isolating ball valves. The Flomis will shut down in the event of a cold or hot water failure and have been designed to provide water at an even, preset and safe temperature to prevent scalding. Flomix products deliver reliable performance and should be used whenever safe warm water is required.

Configurations

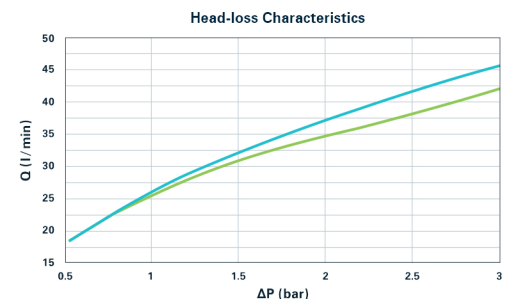
Options

Options	HOSPLAN	Standard
Valve chrome plated	MV6015	MV5015
Stainless steel box 3 hole	MVS60153	MV50153
Stainless steel box 4 hole	MVS60154	MV50154

Flow Rate

To ensure stable outlet conditions use a minimum of 4lpm as per the graph.

— ½ in BSP Outlet
— ¾ in BSP Outlet



Water pressure Dynamic Minimum 20kpa Maximum 500kpa	Mixed Temperature Minimum 35 °C Maximum 50 °C	Accuracy ± 2 °C
Max Inlet Temperature 85 °C	Minimum Flow 4lpm	Flow Rates @ 250kpa = 42.5lpm @ 350kpa = 47lpm @ 500kpa = 54lpm
Max Inlet Pressure Ratio 10:1	Water pressure static Maximum 1400kpa	

Standard/ compliances

Install Gentec products in confidence.
Our products are tested and certified to AS/NZS 4032.1
AS/NZS 4020 and NSW Health Care



Warranty

Our standard warranty terms and condition for this range is 2 years, for further information, please refer to our standard warranty terms and condition of sale.

Installation

Product must be installed in accordance with manufacturer's recommendations and to AS/NZS 3500. It is recommended that a strainer is installed prior to the installation of this product and pressure does not exceed the manufacturer's recommendations.

Gentec Products Combining leading edge technology, design, innovation

The Gentec Australia product offering delivers fit for purpose products that are globally recognized, designed and manufactured to incorporate the best technology and have a sustainability that is durable for any commercial application.

FLOMIX

Product Name

Technical Drawing

Specifications

MV5015 / MV6015



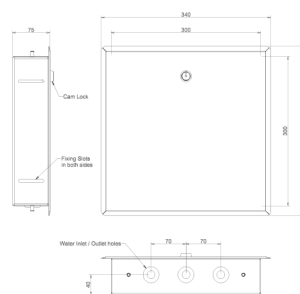
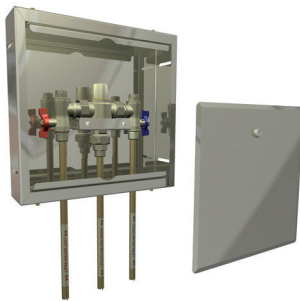
For more technical information contact your distributor.

Thermostatic Mixing Valve 15mm and 20mm outlet

MV5015 Standard

MV6015 NSW Health Care Approved

MVS50153 / MVS60153

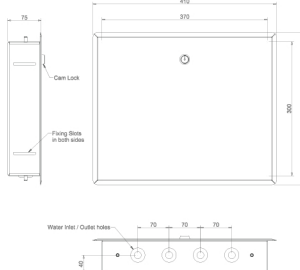
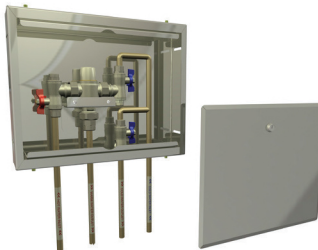


Thermostatic Mixing Valve 15mm Complete in Stainless Box Enclosure - 3 holes

MVS50153 Standard

MVS60153 NSW Health Care Approved

MVS50154 / MVS60154

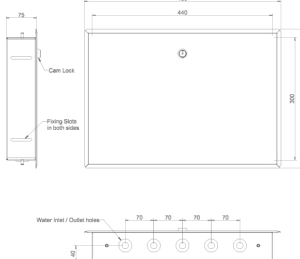
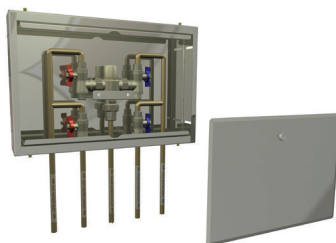


Thermostatic Mixing Valve 15mm Complete in Stainless Box Enclosure - 4 holes

MVS50154 Standard

MVS60154 NSW Health Care Approved

MVS50155 / MVS60155

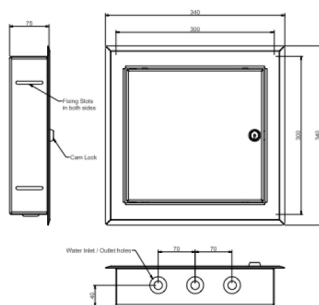


Thermostatic Mixing Valve 15mm Complete in Stainless Box Enclosure - 5 holes

MVS50155 Standard

MVS60155 NSW Health Care Approved

MVS50153H / MVS60153H

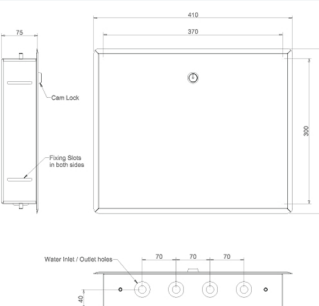
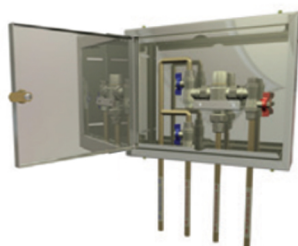


Thermostatic Mixing Valve 15mm Complete in Stainless Box Enclosure with Hinged Lid - 3 holes

MVS50153H Standard

MVS60153H NSW Health Care Approved

MVS50154H / MVS60154H



Thermostatic Mixing Valve 15mm Complete in Stainless Box Enclosure with Hinged Lid - 4 holes

MVS50154H Standard

MVS60154H NSW Health Care Approved