

Rada Outlook

Next generation shower & basin TMV sensor system

- Digital thermostatic mixing valve sensor system
- ✓ Water and energy saving for showers and basins
- Multiple program options for maximum efficiency
- The next generation of Rada Pulse
- Rada Outlook is a TMV No need for additional TMVs that supply water to or from Rada Outlook













Rada Outlook at a glance



Benefits for the facility

- Significant water & energy savings
- Durable product designed for public facilities
- · Hygienic no touch sensor options
- Vandal resistant with no moving parts for the end user



Easy to program

- · Thermostatically controlled water temperature for showers & basins
- · Flow times, automatic shut-off, block-out times (to prevent immediate reactivation)
- · Duty flush to flush stagnant water
- Program bathrooms in an entire facility from the one computer



Cost effective and easy installation

Multiple products in one:

- Integral thermostatic mixing valve (TMV) WaterMarked to AS 4032.1
- Integral solenoid valves
- Sensors for showers & basins

Applications



Outlet

- **Aquatic centres**
- Sport & leisure centres
- Office blocks & shopping centres
- Schools & universities
- Community centres & clubs







Save \$25,000* per annum with Rada Outlook

Annual Water & Energy Savings + Payback

✓ Water Savings: 2,592,000 Litres

✓ **Dollar Savings:** \$25,468

Payback: 1.5 months

*Changes

Shower time reduced from 5.5 mins to 3 mins with Rada Outlook. Flow rate reduce from 9 L/min to 8.5 L/min with the Rada VR105 showerhead.

*Parameters

10 showers, used 30 times a day, 360 days a year. Water and dollar savings are subject to the operating conditions; type of water heating systems used; and water and energy provider.

Annual Running Cost Comparison

Traditional showers vs. Rada Outlook





