

Rada Outlook Next generation

Next generation shower & basin 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





www.thornthwaite.com.au



www.thornthwaite.com.au





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

Outlet 1

Outlet 4

Timed.

Pump 🗐

Pump

Fan 🔽

Fan 📰

Duty Flush

Pump III

Pump

Multiple products in one:

Č.

- Integral thermostatic mixing valve
- Integral solenoid valves
- Sensors for showers & basins





Applications

- 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

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.

Payback:

*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





