

Commercial washroom solutions







Vandal Resistant



Low Maintenance



Founded 1933



ArchiCAD & **Revit Files**



AS 1428.1 -2009





Taps

Showers

Soap Dispensers

Urinal Flushing

Thermostatic

mixing valves









How much water can a traditional tap waste?

(Based on 1 tap left running 12 days in a year)

Running Tap (5 L/min) 86,400 litres



Trickling Tap (1.5 L/min) 25,920 litres



Dripping Tap (0.34 L/min) 5,875 litres



Presto taps save water, by shutting off automatically



5 Benefits of Presto tapware

- Water Savings
- Comfort & Hygiene
- Vandal Resistance
- Reliability
- Easy Maintenance







Presto Push Button Taps

- Ideal for councils, schools, shopping centres and pools, etc.
- Push button operated and vandal resistant
- Automatic shut off after 7.5 sec (± 2.5)



Presto 605

Presto 504

Presto 3000 mixer









Presto Lever Taps

- Ideal for pre-schools, childcare centres, schools and accessible bathrooms (P705)
- Lever operated for ease of use by children and the elderly
- Automatic shut off after 7.5 sec (± 2.5)



Presto 705 👶 (AS 1428.1 - 2009 compliant for accessible bathrooms — see brochure for compliant basins)

Presto 704

Presto 7000 mixer









Presto 2000 Series





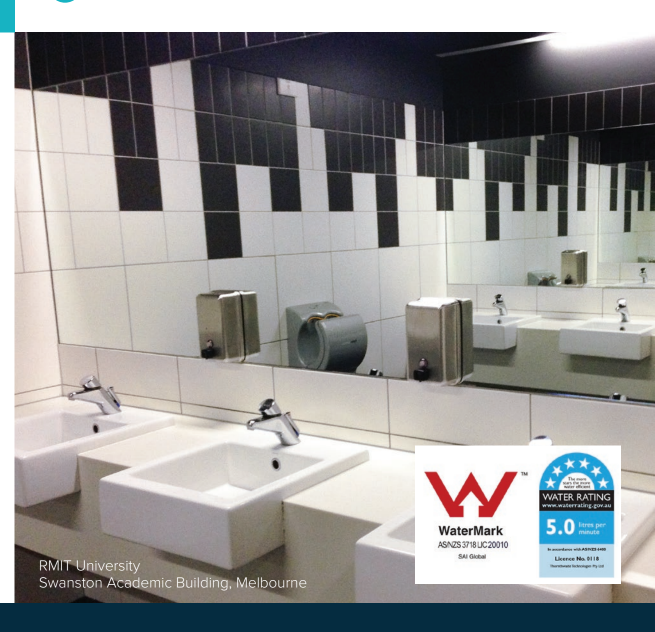
Presto 2000

Presto 2010

PRESTO®

Presto 2020 mixer

- Ideal for offices, universities, shopping centres
- Stylish, modern design
- Push button operated
- Automatic shut off after 7.5 sec (± 2.5)









Presto Volta Sensor Taps





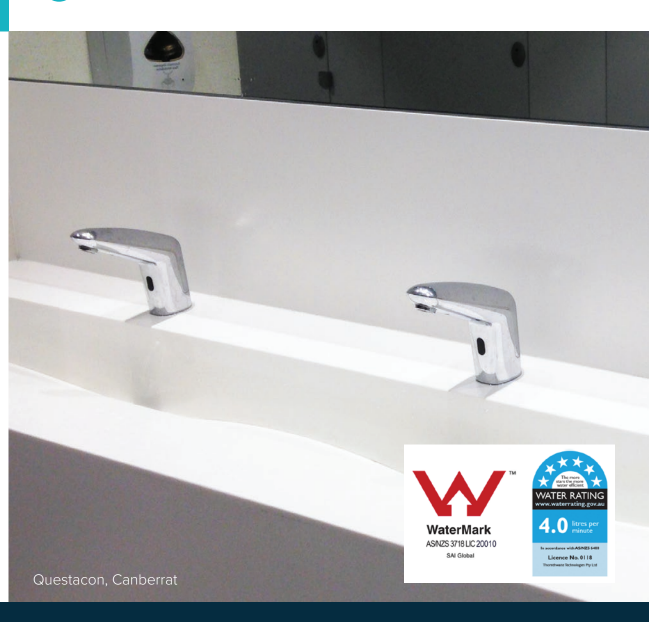
Presto Volta single 👶

(AS 1428.1 - 2009 compliant for accessible bathrooms — see brochure for compliant basins)



Presto Volta mixer (Lever for temp. adjustment)

- Ideal for offices, shopping centres, health & aged care and accessible bathrooms, etc.
- Set temperature (single) or mixer versions, mains or battery powered
- Very hygienic solution









Presto Timed Flow Valves







Presto Tap adaptor

(For converting existing taps into auto shut-off taps. Not WELS.)



Presto 512 valve

(Ideal for beach & pool showers)



Presto 712

(Ideal for food processing)



Presto 520 foot valve

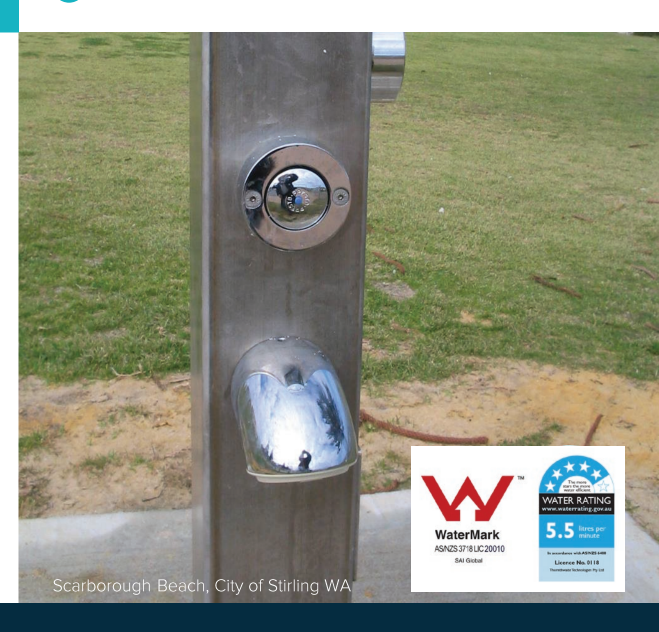
(Ideal for food processing)



Presto 530 dual foot valve

(Ideal for food processing)

- Hands-free operation of taps for kitchens, food processing and abattoirs for improved hygiene
- Durable products designed for harsh environments
- Push button valves for showers









Presto Soap Dispensers

- Push button and sensor versions
- Vandal resistant options
- Basin and wall mounted

Push operated soap dispensers





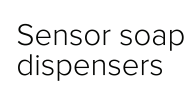




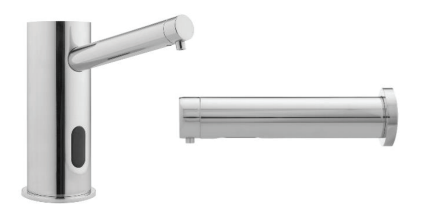


Presto 905

Presto 904













Presto 914



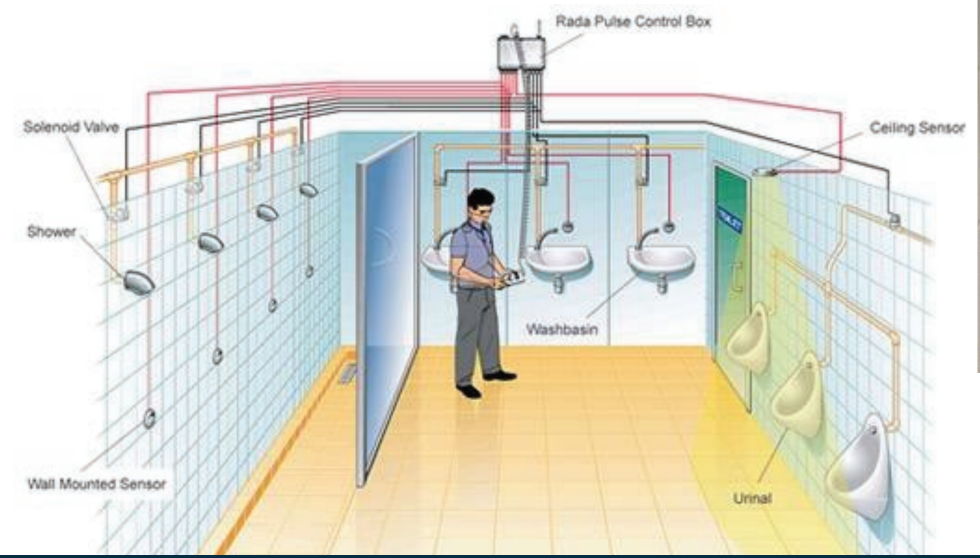


Rada Pulse & Mono Control





- For basins, showers & urinals
- Programmable flow times
- Ideal for aquatic centres, gyms, schools, offices, etc.



























Rada Pulse v Mono Control

Difference between Pulse & Mono

Rada Pulse (up to 10 outlets)



Control Box Programmer

Each sensor is supplied separately in a kit with a solenoid valve

Rada Mono (single outlet)



Mono kit includes sensor and solenoid valve

PRESTO®

Sensors

Wall

Mounted

Basins & Showers



120 Sensor



LR Sensor Ligature resistant Pulse only **Urinal flushing**



Ceiling Mounted



124 Sensor Basin only







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

Annual Savings & Payback



Water Savings: 2,592,000 Litres



Dollar Savings: \$25,468



Payback: 1.5 months

*Changes

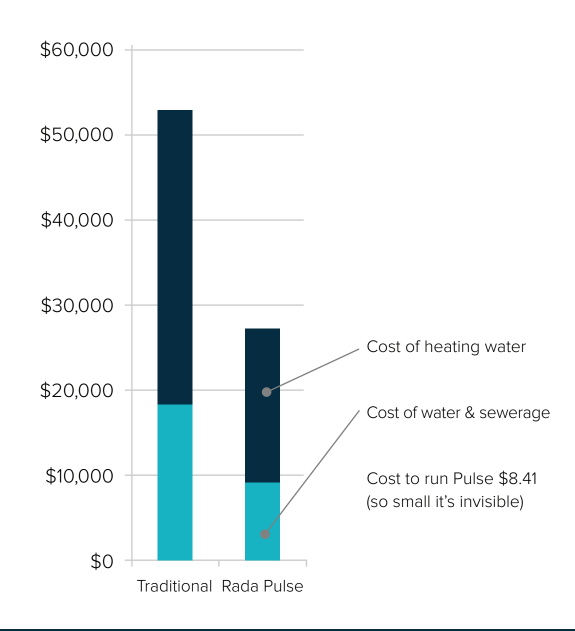
Shower time reduced from 5.5 mins to 3 mins with Rada Pulse. Flow rate reduce from 9 L/min to 8.5 L/min with the Rada VR105 showerhead.

*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 Pulse









Rada Vandal Resistant Showerheads

- Ideal for councils, schools, gyms, beaches etc.
- Provides quality shower with great water savings
- Mount at least 2m high



Rada VR2 (8.5 L/min)

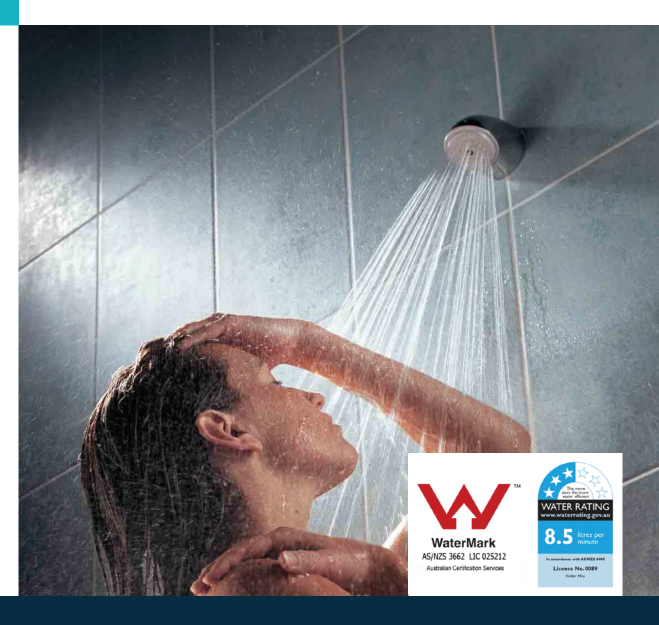


Rada VR105 (8.5 L/min)

Rada VR105 (5.5 L/min)



Rada LR Head (8.5 L/min ligature resistant for showers and basins)









Rada Sense DMV



- No touch on/off control & temperature adjustment via sensor
- Minimises cross infection & saves water
- Functions duty flush, thermal disinfection
- Programmed by a PDA

- Digital thermostatic mixing valve
- For basins and showers
- Often used in health care and sport & leisure
- Health care facilities approved as a TMV













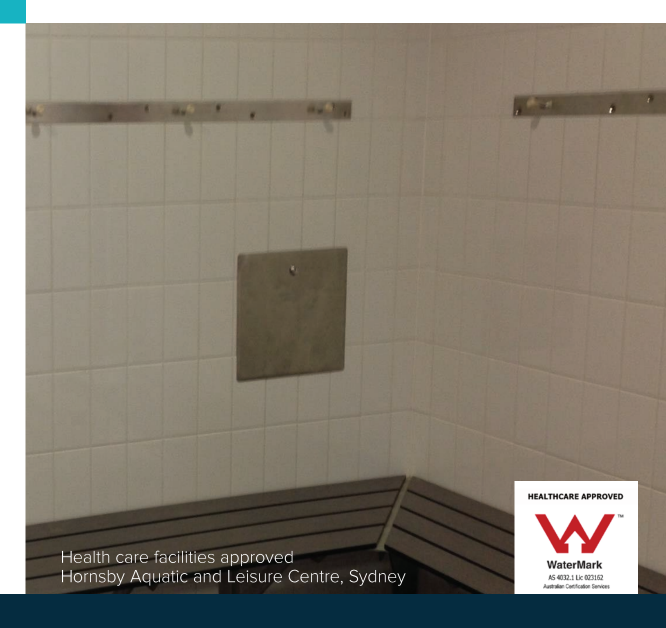




Rada 320

Min flow rate (at mid-blend with equal dynamic supply pressures)	2.5 L/min	6 L/min
Max flow rate (at mid-blend)	50 L/min @ 425 kPa pressure loss	120 L/min @ 560 kPa pressure loss
Max dynamic supply pressure	500 kPa	800 kPa
Max static supply pressure	1000 kPa	1000 kPa

- Incorporates the Radatherm sealed-for-life cartridge
 - Recommended to replace cartridge every 5 years
- Critical components and O-rings do not need to be replaced annually
- Preferred by maintenance plumbers and facilities because Rada is quick and easy to service









Rada 215 TMV Variants

- All Rada 215 TMV variants have the same temperature and flow specifications
- Rada 215dk with PRV in a 400mm square box for exposed mounting also available
- Separate cold isolation feed variant available
- Health care facilities approved

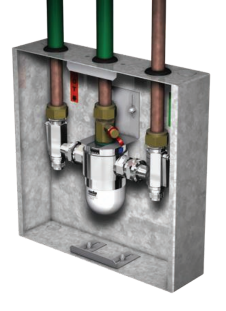


Rada 215dk







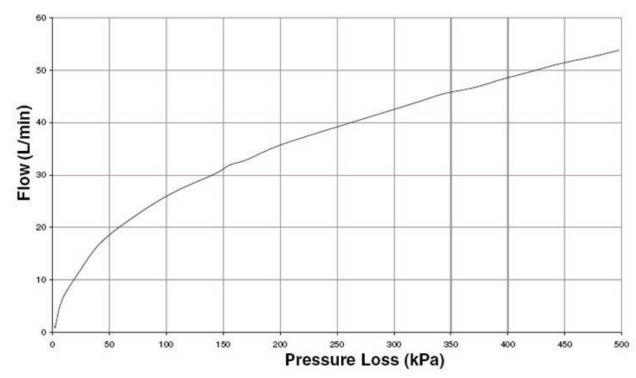


Rada 215dk in recessed 300mm galvanised box with stainless steel lid



Rada 215bk in SS 200mm box with lid

Flow Rate/Pressure Loss Graph











Rada 320 TMV

- Incorporates the Radatherm sealed-for-life cartridge
- Flow rate range 6 L/min to 120 L/min
- Ideal for sports and aquatic centres where you have many showers in a close proximity
- Health care facilities approved



Rada 320 M

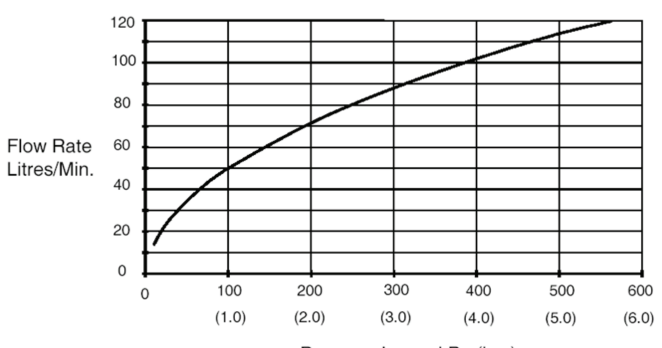
3/4" BSPM inlets & outlet



Rada 320 IF

1" BSPF inlets & outlet

Flow Rate/Pressure Loss Graph



Pressure Loss - kPa (bar)











Please contact us for

- Specification Proposals
- Revit & ArchiCAD Files
- Site Visits
- Technical Support

Thank you

