

Common complaints Our washroom solutions Taps left running or dripping Save water (automatic shut-off) Vandalism Vandal resistant (ideal for schools) High maintenance Low maintenance (fewer parts) Poor hygiene and general cleanliness Comfort and hygiene (no touch) Old-fashioned Modern and stylish

Presto Taps Save Water and Energy

How much water can a traditional tap waste?

(Based on just 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











Water and Energy Savings for Schools Rada Pulse for Basins, Showers & Urinal Flushing

- 48% water saving (approx. 700,000 Litres per year)
- 48% energy saving (approx. 20,000 kWh per year)
- Payback period <2 years







