

# WET Program



## Free replacement program

The Region of Waterloo WET Program offers to businesses free replacement of select aerators, showerheads and pre-rinse spray valves. Replacing your inefficient part with a water-efficient one can lower your water and associated energy use costs.

### 1.0 GPM dual thread aerator



Saves 55 percent more water and energy than a standard 2.2 GPM aerator - that's 49,740 litres of water annually!

- Highly efficient chrome-plated brass faucet aerator
- High-pressure spray makes cleaning a breeze
- Housing constructed of solid brass with highly polished chrome finish
- Does not contain any unplated brass components
- Provides an even, bubble-spray pattern
- Meets or exceeds the American Society Mechanical Engineers (ASME) standards

### 1.5 GPM dual spray kitchen aerator with swivel and pause valve



Saves 30 percent more water and energy than a standard 2.2 GPM aerator - that's 29,015 litres of water annually!

- Swivel spray aerator with pause valve
- Powerful 1.5 GPM flow, controlled by proprietary flow compensator
- Great for washing dishes
- Pause action reduces flow to a trickle while keeping temperature consistent
- Control from soft spray to solid stream
- Up-and-down action to change spray settings

- Rubberized grip for easy adjustment
- Internal design prevents clogging
- Dual threads make for easy installation
- Meets or exceeds American Society Mechanical Engineers (ASME) standards
- C.S.A. certified
- Dual Standard Thread
  - 15/16 x 27 male threads
  - 55/64 x 27 female threads

### 1.5 GPM Earth Showerhead



Saves 20 percent more water and energy than a standard 2.5 GPM showerhead – that's 13,800 litres of water annually!

- Flow control technology: greater force at low pressure
- 9-jet turbo massage is adjustable: gentle needle spray to forceful jet
- Consistent flow rate regardless of water pressure
- Non-removable flow compensator
- Non-aerating spray means less temperature loss with maximum energy savings
- Self-cleaning and maintenance-free
- Corrosion-resistant, high-impact ABS thermoplastic body
- Meets or exceeds American National Standards Institute (ANSI) specifications

## Pre-rinse spray valve



A Region of Waterloo study concluded replacing inefficient pre-rinse spray valves using hot water can save small businesses an average of 245 litres per valve per day or approximately \$1500 in water and energy costs over five years.

New spray valves focus their spray patterns more effectively and remove stuck-on food efficiently, saving operator time and approximately \$300 a year in water and energy costs.

- Available to food services kitchens
- Any restaurant or food service establishment is urged to take part. If you are unsatisfied with the performance of the new valve, your old one is re-installed at no cost to you.
- Participation form must be completed prior to installation of the water-efficient spray valve

Document 891334