Enhanced capital allowance scheme for water

Water Technology Criteria List

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1) Cleaning in place equipment

Cleaning in place saves water by delivering it more efficiently or in a more controlled way. The following sections set out the criteria that the individual components of a cleaning in place system must meet in order to be eligible to be included in the List.

The following cleaning in place equipment is supported:

- Monitoring and control equipment
- Spray devices

Monitoring and Control Equipment

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

Equipment dedicated to the monitoring and control of cleaning in place systems consisting of software or a combination of hardware and software.

Spray Devices

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

A rotating unit (single or twin axis) producing a specific uniform and repeatable spray pattern with a defined coverage area for the sole purpose of cleaning.

2) Efficient Showers

Efficient showers deliver less water than ordinary showers without compromising shower performance. Through their unique design and/or particular way of delivering the water, efficient showers save not only water but also reduce energy consumption due to the amount of energy required to heat the water for a hot shower. Investment in efficient showers qualifies for an ECA provided the equipment is named in the Water Technology List.

The following sections set out the criteria that the individual components of efficient showers must meet in order to be eligible to be included in the List.

The following showerheads and shower sets are supported:

- Low flow showerheads
- Aerated showerheads
• Thermostatic controlled shower sets
• Auto shut off showers
  o Electromagnetic systems
  o Mechanical and pneumatic push systems

**Low Flow Showerheads**

To be eligible for inclusion on the Water Technology List the device must meet the following criteria:

Show evidence of compliance with the following sections of the Water Supply (Water Fittings) Regulations 1999:

• Part II Requirements – Paragraph 4 ‘Requirements for water fittings etc’

• Schedule 2 – Requirements for water fittings, paragraph 2 ‘Materials and substances in contact with water’

  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration that all non-metallic materials in contact with the water comply with BS 6920)

• Schedule 2 – Requirements for water fittings, paragraphs 3, 4 and 5 ‘Requirements for water fittings’

  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration of compliance with the following regulators’ specifications)

6001.1 - Identification

1112.1 – Porosity test (pressure resistance)

1113.1 – Joint effectiveness (mechanical strength)

Compliance with the regulations may be demonstrated by approval through WRAS. Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the Regulations.

A low flow showerhead is defined as a showerhead that delivers a fully formed spray pattern, with a flow rate of no more than 8 litres/minute when operated at dynamic pressures up to 5 bar (for all spray settings). The manufacturer shall supply details of the minimum dynamic pressure at which the spray pattern is fully formed.

Low flow showerheads must also meet the following requirements:
Hydraulic Characteristics – when tested using test apparatus generally in accordance with BS 6340-4:1984 the measured flow rate shall not exceed 8 litres/minute under pressures up to the maximum operating pressure specified by the manufacturer or at pressures up to and including 5 bar where no maximum is specified. If a flow regulator is required for the low flow showerhead to limit the flow to 8 litres/minute at 5 bar dynamic pressure, the showerhead and the flow regulator must be sold as one product.

Aerated Showerheads

To be eligible for inclusion on the Water Technology List the device must meet the following criteria:

Show evidence of compliance with the following sections of the Water Supply (Water Fittings) Regulations 1999:

- Part II Requirements – Paragraph 4 ‘Requirements for water fittings etc’
- Schedule 2 – Requirements for water fittings, paragraph 2 ‘Materials and substances in contact with water’
  
  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration that all non-metallic materials in contact with the water comply with BS 6920
- Schedule 2 – Requirements for water fittings, paragraphs 3, 4 and 5 ‘Requirements for water fittings’
  
  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration of compliance with the following regulators’ specifications

  6001.1 - Identification
  
  1112.1 – Porosity test (pressure resistance)
  
  1113.1 – Joint effectiveness (mechanical strength)

Compliance with the regulations may be demonstrated by approval through WRAS. Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the Regulations.

An efficient aerated showerhead is defined as a showerhead that mixes air and water and delivers a fully formed spray pattern, with a flow rate of no more than 8 litres/minute when operated at dynamic pressures up to 5 bar (for all spray settings).

Aerated showerheads must also meet the following requirements:
Hydraulic Characteristics – when tested using test apparatus generally in accordance with BS 6340-4:1984 the measured flow rate shall not exceed 8 litres/minute under pressures up to the maximum operating pressure specified by the manufacturer or at pressures up to and including 5 bar where no maximum is specified.

The manufacturer shall also supply details of either, the minimum dynamic pressure at which the showerhead starts aerating, or the minimum dynamic pressure at which the spray pattern is fully formed, whichever is the greater.

If a flow regulator is required for the low flow showerhead to limit the flow to 8 litres/minute at 5 bar dynamic pressure, the showerhead and the flow regulator must be sold as one product.

**Thermostatic Controlled Showers**

To be eligible for inclusion on the Water Technology List the device must meet the following criteria:

A thermostatic mixing valve that enables the control of water flow and temperature, either via a single control device or separate control devices, and is approved by the TMV3 scheme with E designation.

The applicant must supply details of suitable shower sets to ensure safety and functionality for use with the TMV3 thermostatic mixing valve for which the application is made. Details of the range of sets will be included with the valve’s description on the Water Technology List. A complete shower set (or equivalent) consists of the following parts: the showerhead, rail or holder, a flexible hose or fixed riser pipe and a shut off thermostatic mixing valve.

**Auto Shut Off Showers**

To be eligible for inclusion on the Water Technology List the device must meet the following criteria:

Show evidence of compliance with the following sections of the Water Supply (Water Fittings) Regulations 1999:

- Part II Requirements – Paragraph 4 ‘Requirements for water fittings etc’
- Schedule 2 – Requirements for water fittings, paragraph 2 ‘Materials and substances in contact with water’

Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration that all non-metallic materials in contact with the water comply with BS 6920
• Schedule 2 – Requirements for water fittings, paragraphs 3, 4 and 5 ‘Requirements for water fittings’

Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration of compliance with the following regulators’ specifications

6001.1- Identification

1111.1 – Closure test (water tightness)

1112.1 – Porosity test (pressure resistance)

1113.1 – Joint effectiveness (mechanical strength)

1211.14 – Endurance test (mechanical endurance of shower shut off valves)

1211.21 – Endurance test (mechanical endurance of solenoid valves)

Compliance with the regulations may be demonstrated by approval through WRAS. Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the Regulations. All automatic shut off showers must also meet the following requirements:

Hydraulic Characteristics - when tested using test apparatus generally in accordance with BS 6340-4:1984 the measured flow rate shall not exceed 8 litres/minute under pressures up to the maximum operating pressure specified by the manufacturer or at pressures up to and including 5 bar where no maximum is specified.

If a flow regulator is required for the showerhead to limit the flow to 8 litres/minute at 5 bar dynamic pressure, the showerhead and the flow regulator must be sold as one product.

Automatic Shut off showers fall into two categories:

**Electromagnetic systems**

This is defined as a complete shower set (or equivalent) consisting of the following parts: the showerhead, rail or holder, a flexible hose or fixed riser pipe and a shut off valve linked to an electromagnetic sensor. There are two types of electromagnetic sensor systems:

• Presence detection systems should only operate when user presence is detected and water should stop in any instance of failure of the detection system. The flow rate must be terminated within three seconds of user departure.

• Time flow operated showers must allow the user to turn on the flow through the sensor device and the flow rate must be terminated after a maximum of 2 minutes.
Mechanical and pneumatic push systems

This is defined as a complete shower set (or equivalent) consisting of the following parts: the showerhead, rail or holder, a flexible hose or fixed riser pipe and a mechanical or pneumatically operated shut off valve. The system must allow the user to turn on the flow through the mechanical or pneumatically operated shut off valve and the flow rate must be terminated after a maximum of 2 minutes.

3) Efficient Taps

A tap flow rate of 4 litres per minute is adequate for hand washing purposes, but many taps greatly exceed this flow, wasting water and money unnecessarily. Taps left running and dripping can result in major water loss and high cost, particularly if they are wasting heated water.

Several devices exist to overcome these problems and make fast water savings. The simple methods are often the most effective. Isolating ball valves, flow restrictors, or tap aerators could reduce flow by 10 litres per minute and would incur very small capital costs.

The Water Technology List includes the following sub-technologies for Efficient Taps:

- Automatic shut off taps
- Electronic taps

Automatic shut-off taps

This sub-category includes only push action operated taps with or without a spray attachment.

Applicants must show evidence of the product’s compliance with the sections of the Water Supply (Water Fittings) Regulations 1999 listed in Annex 1 below. Compliance with the regulations may be demonstrated by WRAS approval (or other independent test laboratory accredited to ISO 17025). Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the regulations.

All automatic shut-off taps must also meet the following criteria:

- Hydraulic Characteristics- When tested using the method and apparatus described in section 11 of BS EN 816:1997, but using dynamic pressures at the inlet to the tap at up to and including 5 bar +/- 0.2 bar pressure, the measured flow rate shall not exceed 4 litres/minute and the duration of flow shall not exceed 15 seconds.

  - If a flow regulator is required to be fitted to the automatic shut off tap to limit the flow rate to 4 litres/minute at 5 bar pressure, the tap and the flow regulator must be sold as one product.
• Where the tap is supplied with a flow straightner fitting, the two components must be sold as one product.

Annex 1 - Automatic shut-off taps

Applicants must show evidence of the product’s compliance with the following sections of the Water Supply (Water Fittings) Regulations 1999.

Note: Compliance with the regulations may be demonstrated by WRAS approval (or other independent test laboratory accredited to ISO 17025). Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the regulations.

• Part II Requirements – Paragraph 4 ‘Requirements for water fittings etc’.
• Schedule 2 – Requirements for water fittings, paragraph 2 ‘Materials and substances in contact with water’.
  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration that all non-metallic materials in contact with the water comply with BS 6920.
• Schedule 2 – Requirements for water fittings, paragraphs 3, 4 and 5 ‘Requirements for water fittings’.
  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration of compliance with the following regulators’ specifications:
  6001.1 – Identification or Clause 5 of BS EN 816:1997
  1111.1 – Closure test (watertightness) or Clause 9 of BS EN 816:1997
  1112.1 – Porosity test (pressure resistance) or Clause 10 of BS EN 816:1997
  1113.1 – Joint effectiveness (mechanical strength) or Clause 12 of BS EN 816:1997
  1211.2 – Endurance test (mechanical endurance) or Clause 13 of BS EN 816:1997

Electronic taps

This sub-category includes only electronically operated taps with or without a spray attachment. Both presence detection operated taps and timer control operated taps are eligible for the ECA.

Applicants must show evidence of the product’s compliance with the sections of the Water Supply (Water Fittings) Regulations 1999 listed in Annex 2 below. Compliance with the regulations may be demonstrated by WRAS approval (or other independent test laboratory accredited to ISO 17025). Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the regulations.

All electronic taps shall also meet the following criteria:
Hydraulic Characteristics - When tested using the method and apparatus described in section 10.2.2 of BS EN 200:2008, but using dynamic pressures at the inlet to the tap up to and including 5 bar +/- 0.2 bar;

- For presence detection operated taps the measured flow rate shall not exceed 4 litres/minute and the flow shall be terminated automatically within 3 seconds of user intervention being removed.

- For timer control operated taps the measured flow rate shall not exceed 4 litres/minute and the duration of flow shall not exceed 15 seconds.

- If a flow regulator is required to be fitted to the electronic tap to limit the flow rate to 4 litres/minute at 5 bar, the tap and the flow regulator must be sold as one product.

- Where the tap is supplied with a flow straightener fitting, the two components must be sold as one product.

- The taps must close in any instance of failure.

Annex 2 - Electronic taps

Applicants must show evidence of the product’s compliance with the following sections of the Water Supply (Water Fittings) Regulations 1999.

Note: Compliance with the regulations may be demonstrated by WRAS approval (or other independent test laboratory accredited to ISO 17025). Alternatively companies accredited to ISO 9001 may provide a declaration of conformity with the regulations.

- Part II Requirements – Paragraph 4 ‘Requirements for water fittings etc’.

- Schedule 2 – Requirements for water fittings, paragraph 2 ‘Materials and substances in contact with water’.

  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration that all non-metallic materials in contact with the water comply with BS 6920.

- Schedule 2 – Requirements for water fittings, paragraphs 3, 4 and 5 ‘Requirements for water fittings’.

  Note: This would be demonstrated by approval through WRAS (or equivalent independent product certification body) or a declaration of compliance with the following regulators’ specifications:
  6001.1 – Identification
  1111.1 – Closure test (watertightness)
  1112.1 – Porosity test (pressure resistance)
  1113.1 – Joint effectiveness (mechanical strength)
  1211.2 – Endurance test (mechanical endurance)
4) Efficient toilets

Investments in Efficient Toilets qualify for an ECA provided the equipment is named in the Water Technology List. This section sets out the criteria that Efficient Toilets must meet to be eligible for inclusion in the List.

The following technologies are supported:

- Low flush toilets
- Urinal controls

Low Flush Toilets

New water flushed appliances may be eligible for inclusion in the Water Technology List if they meet the appropriate requirements of the Water Supply (Water Fittings) Regulations 1999, Regulators’ Specification for WC Suites, as set out in section 4 of the Regulators’ Specification (see below).

The physical endurance and leakage requirements of the flushing device are as follows: when tested as described in Clause 9 of the Regulators’ Specification, the flushing device shall not undergo any failure or permanent distortion of any components including linkages that prevents normal operation of the mechanism. In addition, no instances of leakage are permitted. A leak is defined as being visible discharge of water amounting to more than 3 separate drops.

Compliance may be demonstrated by WRAS* approval (* or other independent test laboratory accredited to ISO 17025). Alternatively companies accredited to ISO 9001 may provide a declaration of self-conformity with the Regulations.

Single or dual flush WCs with a maximum full flush volume of 4.5 litres are eligible.

Section 4 of the Regulators’ Specification

The items that are covered in the specification are for complete suites, not discrete pans and cisterns. The topics covered are detailed in section 4 of the Water Supply (Water Fittings) Regulations 1999 Regulators’ Specification (see below).

Section 4

Inlet valve shall comply with BS1212: Parts 2, 3, or 4 subject to the amendments listed below:

- The water hardness during tests shall not exceed the range of 230 ± 20 ppm of calcium carbonate during the course of the test.
- The supply pressure for the endurance test described in Parts 3 and 4 shall be 1.5 ± 0.1 bar.
• Part 2 valves shall be subject to an endurance test as described in Parts 3 and 4 using a supply pressure of $1.5 \pm 0.1$ bar.

• The endurance test shall be undertaken for 200,000 cycles; and if the first inlet valve fails the test, the four valves subsequently tested must all satisfy the requirements.

**Backflow prevention** when tested in accordance with the backflow prevention requirements of clauses 15 or 17 of BS 1212 Parts 3 or 4 respectively there shall be no evidence of backflow.

**Flushing cistern** – Marking every flushing cistern, other than a pressure flushing cistern, shall be clearly marked internally with an indelible line to show the intended volume of flush, together with an indication of that volume. Discharge volume(s) shall be based on measurement from the water level in the cistern using the manufacturer's original equipment to the residual water level in the cistern on completion of a flush.

**Warning Pipe and Overflow Provision** when tested as described in Clause 6 of the Regulators’ Specification, every flushing cistern, not being a pressure flushing cistern, shall be fitted with a warning pipe connection arranged with the discharge level between 25 to 32 mm above the marked water level, or a no less effective device shall be provided. The top edge of any internal overflow shall be not less than 10mm above the warning level.

**Flush Volume – Full Flush** when tested as described in Clause 7 of the Regulators’ Specification, with any adjustable flushing device set to deliver the maximum flush volume, the measured discharge shall on no occasion exceed 6 litres.

**Flush Volume – Reduced Flush** when tested as described in Clause 7 of the Regulators’ Specification, with any adjustable flushing device set to deliver a reduced flush volume, the measured discharge shall on no occasion exceed two thirds of the full flush volume.

**Flushing device: chemical endurance** when tested as described in Clause 10 of the Regulators’ Specification, there shall be:

• no dimensional alteration of any component greater than 1mm or 5% whichever is the lesser;

• no weight loss of any component greater than 1g or 5% whichever is the lesser;

• no visible sign of physical change such that performance is impaired;

• no deterioration in performance.

The flushing device shall not leak after undergoing a 3000 cycle physical endurance test and the long term leakage test.

**Solids discharge and after-flush volume for maximum flush** when tested as described in Clause 11 of the Regulators’ Specification, for the first six flush cycles, or for a minimum of eight out of ten flush cycles, each of the four test specimens shall be completely
evacuated from the WC bowl and pan's outlet. The recorded after-flush volume in each flush cycle shall be no less than 40% of the full flush volume.

**Wash of Bowl** when tested as described in Clause 14 of the Regulators’ Specification the arithmetic average of any unflushed area below the rim and above the surface of the trap shall be no greater than 50 cm$^2$ after 5 flushing operations

**Water seal depth** when tested twice at random as described in Clause 7 of the Regulators’ Specification, the water seal depth shall be no less than 50 mm on either occasion. If any alternative trap seal device is utilised, a no less effective comparable seal shall be in operation.

**Urinal controls**

This sub-category includes urinal control units and urinals with integral control units. All urinal control equipment must demonstrate compliance with the following sections of the Water Supply (Water Fittings) Regulations 1999, for example by WRAS* approval, (* or by providing a test certificate from an independent test laboratory accredited to ISO 17025). Alternatively companies accredited to ISO 9001 may provide a declaration of self-conformity with the Regulations.

- Part II Requirements Paragraph 4 ‘Requirements for water fittings etc’
- Schedule 2 - Requirements for water fittings, Paragraph 2 ‘Materials and substances in contact with water’
- Schedule 2 - Requirements for water fittings, Paragraph 3, 4 and 5 ‘Requirements for water fittings’
- Schedule 2 - Requirements for water fittings, Paragraph 25 ‘WCs, Flushing devices and urinals’

Discrete control systems that, when activated, result in the release of water to flush a urinal qualify for inclusion on the Water Technology List. They may be retrofitted to existing urinals and may be integral to the urinal. Controls within this category include:

- Presence detector and controller - automatic device detecting occupancy or movement in an area to switch flushing ‘on’ and ‘off’ according to occupancy needs;
- Urinal flush controllers that are demand driven serving a single urinal or multiple urinals through a cistern and only flush after presence is detected or indicated through a temporary change in water pressure.

**For pressure-flushing (mains-fed) systems**, the maximum flush volume must be 1.5 litres per urinal bowl or position. Demand driven controllers may be pre-set or adjusted to respond to a variety of conditions as long as they deliver a maximum flush volume of 1.5 litres.
Presence detectors must only flush after use. Those that are incorporated into the appliance or mounted just above it must have a short range, less than a metre, and be designed so that only bodies stationary in front of the bowl for at least ten seconds will be registered as a use resulting in a flush.

For cistern-fed installations, presence detectors and controls that limit the operation of the cistern to flush after occupancy is detected or after a defined period following the detection of occupancy, are eligible for inclusion on the Water Technology List. The controller must also limit the operation of the cistern so that it does not flush without the detection of occupancy (apart from the hygienic flush) for example, during unoccupied periods.

Presence detectors that control a range of appliances may be ceiling or wall mounted and will have sufficient range to cover the appliances they control. These must be immune to variations in lighting intensity and air movements.

If a presence detector is not present then the control equipment must restrict the rate at which the cistern is filled with water so that it does not exceed:

- 10 litres an hour for a cistern serving a single urinal
- 7.5 litres per hour per urinal bowl or stall, or as the case may be, for each 700mm width of urinal slab, for a cistern serving two or more urinals.

5) Efficient Washing Machines

Water efficient washing machines consume less water than normal washing machines without compromising wash performance.

Investment in efficient commercial and industrial washing machines qualifies for an ECA provided the equipment is named in the Water Technology List. This section sets out the criteria that efficient washing machines must meet to be eligible for inclusion in the List.

The following efficient washing machines are supported:

- Efficient professional washer extractors
- Efficient continuous tunnel washers

Efficient continuous tunnel washers

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

Efficient continuous tunnel washers (CTWs) must be programmable to use a specific amount of water depending on the soiling of the material to be washed. The washer tunnel must also have an integral water recycling system and the maximum water
consumption must not exceed 6 litres per kg of wash load when tested in accordance with
the test method set out in BS ISO 9398-3:2003 part 3, section 6 shown in Annex 5 below.

Evidence to support applications will include water consumption test results provided by an
independent test laboratory accredited to ISO 17025. Alternatively, companies accredited
to ISO 9001 may provide their own test results.

Annex 5 - Test method for continuous tunnel washers

4 General test conditions

4.1 Machine load

4.1.1 Amount of load

The test load shall correspond to the nominal capacity of the machine.

4.1.2 Nature of load

The test load shall comprise decatized white cotton sheets with a mass per unit area of
(140 ± 20) g/m² and dimension of (240 ± 20) cm x (180 ± 20) cm.

4.1.3 Number of loads

One load is necessary for carrying out each test, in so far as the tests are not executed
simultaneously.

4.2 Energy supply

Energy for the test shall be supplied by steam, gas, electricity or heat-transport fluid, as
specified by the manufacturer.

4.3 Temperature of feed water

The temperature of the feed water used in the test shall be (17 ± 3) ºC.

For tropical countries, a temperature of (25 ± 5) ºC is allowed.

4.4 Ambient air

The ambient air temperature during the test shall be (24 ± 6) ºC.

4.5 Condition of machine

The machine shall be clean.

6 Determination of water consumption

6.1 General
The water consumption (including the water needed for both washing and rinsing) of a washing tunnel is defined as the number of litres of water necessary to wash one test load (see 4.1) in a machine operating at its nominal capacity during one cycle, as specified by the manufacturer (see 6.3).

6.2 Test method

6.2.1 Under the general test conditions specified in Clause 4, operate the washing tunnel at nominal capacity for 30 mins to obtain thermal equilibrium.

6.2.2 Measure the water consumption (including the water needed for both washing and rinsing) during three test loads (see 4.1) using one of the standard cycles specified by the manufacturer.

6.2.3 Repeat the operation in 6.2.2 twice and consecutively.

6.2.4 Determine the mean value of water consumption for the three measurements.

6.3 Expression of results

Indicate the water consumption, in litres, needed to wash 1 kg of decatized cotton sheets as specified in 4.1

Efficient professional washer extractors

To be eligible for inclusion on the Water Technology List the equipment must meet the following criteria.

Water consumption of machines quoted on the WTL should be when tested on a standard 60°C wash cycle. If a machine does not have a 60°C cycle, the maximum water use programme should be used.

Efficient professional washer extractors <25 kg load capacity

Efficient professional washer extractors with a load capacity less than 25 kg must either:

- be equipped with sensors to automatically adjust the water level and dosage of detergent/chemicals for the weight of the load, or
- have at least one pre-programmed half load cycle.

Where a machine is equipped with sensors to automatically adjust the water level and dosage of detergent/chemicals for the weight of the load, the maximum water consumption must not exceed 9.4 litres per kg of wash load.

Where a machine is not equipped with sensors to automatically adjust the water level and dosage of detergent/chemicals for the weight of the load, the maximum water consumption
must not exceed 8.5 litres per kg of wash load, and water consumption test results provided to support applications must include both full and half loads.

**Efficient professional washer extractors 25 – 40 kg load capacity**

Efficient professional washer extractors with a load capacity from 25 kg to 40 kg must be equipped with sensors to automatically adjust the water level and dosage of detergent/chemicals for the weight of the load. The maximum water consumption must not exceed 10.2 litres per kg of wash load.

**Efficient professional washer extractors > 40 kg load capacity**

Efficient professional washer extractors with a load capacity greater than 40 kg must be equipped with sensors to automatically adjust the water level and dosage of detergent/chemicals for the weight of the load. The maximum water consumption must not exceed 10.9 litres per kg of wash load.

### 6) Flow controllers

Equipment that control water use can be simple products as well as part of sophisticated monitoring and control systems. They are an intrinsic part of achieving water savings at the low cost level. Investment in flow controllers qualifies for an ECA provided it is named in the Water Technology List. This section sets out the criteria that flow controllers must meet to be eligible for inclusion in the List.

The types of flow controls that could qualify for inclusion on the Water Technology List are those that ensure that water delivery is only switched on when needed thereby minimising water consumption, or equipment that ensures the minimum necessary flow rate is achieved or is used for leakage detection for water management purposes.

The following flow control technologies are supported:

- **Control devices**

**Control devices**

Flow control devices may qualify for inclusion on the Water Technology List provided they ensure that water using equipment is only switched on when needed, thereby minimising water consumption.

The types of eligible equipment listed below are dedicated automatic or semi-automatic water use controls either for individual use or for use as elements of an overall water use control system:

- **Time controller** – automatic time switch device to switch water off after a predetermined interval
• Programmed time controller – automatic time switch device to switch water on and/or off at predetermined times

• Volume controller – automatic control device to turn off the water supply once the maximum preset volume is reached.

• Presence detector & controller - automatic device detecting occupancy or movement in an area to switch water on and turn it off when the presence is removed. This excludes all urinal presence detector and controllers. Urinal presence detector and controllers should be applied for under the Urinal Controls sub-technology of the Efficient Toilets category; if they do not meet the criteria they are not eligible for inclusion on the List.

• Central control unit – dedicated control unit for an overall managed water control system utilising some or all of the types of control elements listed above (computer-based systems required to act as the central intelligent controller, to integrate all of the peripheral control modules and, crucially, to facilitate remote monitoring, interrogation and set point adjustment for the integrated system could qualify for inclusion on the Water Technology List).

NOTE: Accessories associated with water use controls installations are regarded as part of the controls installation contracting cost.

7) Greywater recovery and reuse equipment

Greywater recovery and reuse equipment is purpose-designed equipment containing one or more treatment processes with associated storage, pumping and control systems that accept and treats greywater from baths, showers, washbasins or laundry. After appropriate treatment, greywater may be used for purposes that do not require water of potable water quality, such as toilet flushing, garden watering or laundry use.

By providing an alternative source of water, greywater recovery and reuse equipment can help reduce demand for mains water supply. In addition, it reduces the volume of water discharged into the sewerage system.

Investment in greywater recovery and reuse equipment qualifies for an ECA provided the equipment is named in the Water Technology List. This section sets out the criteria that greywater recovery and reuse equipment must meet to be eligible for inclusion in the List.

The following greywater recovery and reuse equipment is supported:

• Standardised greywater recovery and reuse units

Standardised greywater recovery and reuse units

Standardised greywater recovery and reuse units are packaged and/or site-assembled domestic greywater treatment equipment, where all prefabricated components are factory
or site-assembled by one manufacturer and tested as a single unit. This does not include bespoke greywater systems or individual components of systems. Applications for bespoke greywater systems should be made under the Water Reuse category of the Water Technology List.

Applicants must demonstrate that the product complies with the following sections of the British Standard for greywater systems BS 8525.

BS 8525-1:2010, Clause 4.7 Back-up water supply and backflow prevention.

BS 8525-2:2011:

- Clause 4 Nominal designation
- Clause 5 Acceptance flow rate and acceptance volume
- Clause 6 Water tightness and overflow
- Clause 7 Controls and failsafe provisions
- Clause 8 Treated greywater quality (based on end use application)
- Clause 9 Marking and information to be supplied by the manufacturer

Compliance with the regulations must be demonstrated by providing a declaration of conformity stating the self-assessments.

Compliance with the regulations must also be demonstrated through approval by WRAS or by providing a certificate showing accreditation to ISO 9001.

8) Meters and monitoring equipment

Water meters purchased by a business for the purpose of monitoring water use within that business will qualify for an ECA, provided the equipment is named in the Water Technology List. This section sets out the criteria that water meters must meet to be eligible for inclusion in the List. For example, industrial plants buying meters to monitor water use on production lines or a hotel buying meters to monitor water use by areas of its premises, such as a swimming pool, will qualify. This does not include water meters to be used for revenue charging purposes where the water supply measured is supplied to a third party.

The following technologies are supported:

- Data loggers
Data loggers

Data loggers allow demand patterns on water systems to be monitored and evaluated over time. A significant increase in demand may indicate the presence of a leak or an increase in leakage.

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

A device that collects water data (at least one of flow rate, volume or pressure) from a remote location and transmits the data back a central location. The device must include a near real time alarm alert.

9) Rainwater Harvesting Equipment

Investments in rainwater harvesting equipment intended specifically for the collection, treatment storage and distribution of rainwater for any of the following uses:

a) non drinking water applications in the built environment such as toilet flushing and washing machines; with the exception of water used for drinking, personal washing (including brushing teeth), cooking, food and drink preparation, and food and drink production;

b) process or cooling water in industry or cleaning water;

c) irrigation, wash down or feed water in agriculture and horticulture

can qualify for ECAs provided the equipment is named in the Water Technology List.

The following sections set out the criteria that the individual components of a rainwater harvesting system must meet in order to be eligible to be included in the product list.

The following rainwater harvesting equipment is supported:

- Monitoring and control equipment
- Rainwater filtration equipment
- Rainwater storage vessels

Monitoring and Control Equipment

Equipment to control the supply of rainwater from a rainwater storage tank and to facilitate the back up use of mains water within the system.
**Water level and consumption indicators**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

A device that monitors water level, consumption or both, within a rainwater storage vessel.

**Mains back up control units**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

A device that activates the water company mains back-up supply during periods of low rainfall when there is insufficient stored rainwater. The control unit must comply directly, or include guidance to comply, with the Water Supply (Water Fittings) Regulations’ requirement for a ‘Type AA or AB’ air gap defined under BS 8515:2009+A1:2013. This is to prevent the potential contamination of the mains water supply from the water stored within the rainwater harvesting system.

**Rainwater Filtration Equipment**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

A rainwater filtration unit intended for the removal of organic matter (e.g. leaves and debris), via filtration passing a maximum particle size of <1.25mm and with an efficiency of at least 90%, from rainwater collected prior to storage in a rainwater harvesting system.

**Rainwater Storage Vessels**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

A storage vessel with a calmed inlet and overflow facility, that is intended for the storage of rainwater in a rainwater harvesting system, and which may include (if present) a submersible electrical pump and/or an integrated filter. This must be a rainwater filtration unit intended for the removal of organic matter (e.g. leaves and debris), via filtration passing a maximum particle size of <1.25mm and with an efficiency of at least 90%, from rainwater collected prior to storage in a rainwater harvesting system.
10) Water efficient industrial cleaning equipment

Industrial cleaning equipment is often used where it is most suitable to use a dedicated tool based on the scale and nature of the surface to be cleaned.

Water efficient industrial cleaning equipment is eligible for inclusion on the Water Technology List if it falls under one of the following sub-categories and meet the corresponding criteria:

- Scrubber/driers (walk-behind machines)
- Scrubber/dryers (ride-on machines)
- Steam cleaners

**Scrubber/driers (walk-behind machines)**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

Efficient walk-behind scrubber/drier floor cleaning machines that have an efficiency \(\geq 60\) m\(^2\)/l, achieved at a floor coverage speed of 1.33 m/s, when carrying out maintenance cleaning of internal or external flooring.

**Scrubber/dryers (ride-on machines)**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

Efficient ride-on scrubber/drier floor cleaning machines that have an efficiency \(\geq 60\) m\(^2\)/l, achieved at a floor coverage speed of 1.84 m/s, when carrying out maintenance cleaning of internal or external flooring.

**Steam cleaners**

To be eligible for inclusion on the Water Technology List the equipment must meet the following definition:

Efficient industrial steam cleaning machines that are pressurised and operate at a minimum of 4 bar, boiler pressure with a power rating of 2kW and above are eligible for the ECA.
11) Water management equipment for mechanical seals

Sealing devices are commonly used to minimise leakage from pumps and other rotating equipment. To function correctly, seals may require the injection of clean water, and water management equipment is used to minimise the volume of water used.

Water management equipment for mechanical seals is eligible for inclusion on the Water Technology List if it falls under one of the following sub-categories and meet the corresponding criteria:

- Seal water recycling units
- Internal flow regulators
- Monitoring and control units

Seal water recycling units

To be eligible for inclusion on the Water Technology List the equipment must meet the following criteria:

Closed loop water management equipment to support a sealing device on rotating equipment. The unit must be supported by a water feed and include either: a storage vessel, non-return valve, and pressure indicator

OR

a thermostatically operated valve, deaeration valve, and safety valve.

Internal flow regulators

To be eligible for inclusion on the Water Technology List the equipment must meet the following criteria:

Ring component for insertion inboard of a sealing device to isolate the seal chamber from the process stream. Made from non elastomeric material and designed to either channel particulates back to the product stream OR create a pressure gradient to prevent leakage.

Monitoring and control units

To be eligible for inclusion on the Water Technology List the equipment must meet the following criteria:
A unit to monitor and control the flow of water entering a sealing device. The unit must include an indicator of flow to the sealing device and a flow control mechanism that is either: manually set OR activated by temperature OR activated by pressure.

12) Water reuse

Large water savings are possible by utilising Water Reuse systems. This category includes:

- Efficient Wastewater Recovery and Reuse Systems

Due to the bespoke nature of the technology, which results in individual tailored designs, a certification scheme has been developed. The “Certificate of Environmental Benefit” verifies that the particular system is or will be constructed to a particular design that meets the specified water-efficient criteria.

Efficient wastewater recovery and reuse systems

Businesses can apply for their recovery and reuse system to be certified providing it meets the following definition of eligibility:

Equipment to enable recovery and onsite reuse* of at least 40% of the wastewater (including greywater) received by the system is eligible for a Certificate of Environmental Benefit. The eligible equipment includes the necessary ancillary equipment required to ensure the functionality of the complete system.

*Recovery & reuse is defined as: The recovery of a wastewater stream(s) via physical collection and appropriate treatment(s), then the reuse in a specific function(s) with the end result of reducing the total volume of supply (mains and/or abstracted) water required onsite.

The ECA is also available on replacement membrane elements for certified systems.

Businesses must have a “Certificate of Environmental Benefit” for the system before they can claim ECAs. Business must advise Defra about any subsequent change in the application or use of the equipment.

Once Defra has received the completed application form, all supporting evidence and is satisfied that the system meets the above eligibility criteria for the scheme, the certificate will be issued to the business making the investment. The business must have the certificate before it can claim the ECA on its spending on the eligible equipment.