### **Oval Tap Range**

### Installation Instructions & User Guide



Please keep these instructions for future reference and request of replacement parts

### Contents

Thank you for choosing Bristan, the UK's leading taps and showers expert. We have designed this product with your enjoyment in mind. To ensure that it works to its full potential, it needs to be fitted correctly. These fitting instructions have been created to give you all of the information you need and, if you need any further help, please do not hesitate to give us a call on 0844 701 6273.

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### Important Safety Information

- Please read these instructions thoroughly and retain for future use.
- All products manufactured and supplied by Bristan are safe provided they are installed, used correctly and receive regular maintenance in accordance with these instructions
- If you are in any doubt about your ability to install this product safely you must employ the services of an experienced qualified plumber.
- •Remove all packaging and check the components for damage before starting installation.
- A Before starting any installation please consider the following: Prior to drilling into walls, check that there are no hidden electrical wires, cables or water supply pipes. This can be checked with the aid of an electronic detector.
- If power tools are used do not forget to:
- Unplug equipment after use

- Wear eye protection

- This product **must** not be modified in any way as this will invalidate the guarantee.
- These fittings need to be installed in accordance with and meet the requirements of the Water Supply (Water Fittings) Regulations 1999 and Scottish Byelaws 2004.

### **General Specifications**

Operating pressure range (bar)	Min	Max
Basin & Bath Taps	0.2	8.0
Eco Basin Mixer (No Waste)	0.2	8.0
Tall Basin Mixer	0.3	8.0
Bidet Mixer	0.2	8.0
1 Hole Bath Filler	0.2	8.0
Bath Filler	0.2	8.0
Bath Shower Mixer	0.2	8.0

Maximum static pressure – 10.0 bar

NOTE:- Nominally equal (balanced) inlet supply pressures are recommended for optimum Performance of mixer taps.

Designed to comply with BS EN 200 for single taps/ combination taps for water systems of type 1 and 2 general technical specifications and to be used within systems designed to BS 6700. BS 6700 recommends the temperature of stored water should never exceed 65°C. A stored water temperature of 60°C is considered sufficient to meet all nominal requirements and will minimise the build up of lime scale in hard water areas.



### Installation Requirements

#### **IMPORTANT - PLEASE READ**

This/these fitting/fittings needs/need to be installed in accordance with the following Installation Requirements and Notes (IRN) to ensure they meet the requirements of the Water Supply (Water Fittings) Regulations 1999 and the Scottish Byelaws 2004.

#### IRN R001 - OL ½ C, OL ¾ C, OL EBASNW C, OL TBAS C, OL 1HBF C, OL BF C, OL BSM C

See text of entry for Installation Requirements or Notes.

### IRN R006 - OL ½ C, OL ¾ C, OL EBAS C, OL EBASNW C, OL TBAS C

This tap or combination tap assembly has a Type AUK3 air gap and is therefore for installation in any premises to protect against a backflow risk up to a Fluid Category 5.

#### IRN R010 - OL EBAS C, OL EBASNW C, OL TBAS C, OL BF C Schedule 2-15 (1)

Water supplies shall be a reasonably balanced pressures from a common source (e.g. hot and cold supplies both from the same storage or both from a supply pipe). Where the fitting is supplied from unbalanced supplies (e.g. hot and cold supplies from separate sources) a **'Listed' single check valve** or some other no less effective backflow prevention device shall be fitted immediately upstream of both hot and cold water inlets.

#### IRN R040 - OL BSM C

The fitting shall be installed so that its outlet discharges above the spill-over level of any fixed appliance as indicated below:-

# For backflow protection in domestic or installations up to, and including, Fluid Category 3.

1. Size of tap or combination fitting.	2. Vertical distance of outlet above spill-over level.
1. Not exceeding 1/2 in	20mm
2. Exceeding 1/2 in but not exceeding 3/4 in	25mm
3. Exceeding 3/4 in	70mm

If the fitting cannot be installed as indicated in the table it shall be installed:

- a) with an approved double check valve assembly or some other no less effective backflow prevention device immediately upstream of the inlet; or
- b) so that it draws water by gravity only from a cistern, or cylinder having a permanently open vent pipe, and the distributing pipe supplies no other fitting (other than draining tap) at a lower level.

# For backflow protection in premises or installations up to, and including Fluid Category 5.

The vertical distance of the outlet above the spill-over level shall be not less than 20mm or twice the diameter of the inlet pipe to the fitting, which ever is the greater.

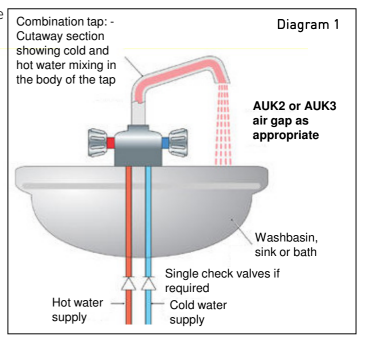
If the fitting cannot be installed as indicated it shall be installed with a backflow prevention arrangement suitable for the Fluid Category.

#### IRN R070 - OL BID C

The water supply (Water Fittings) Regulations 1999 and the Water Bylaws 2000, Scotland preclude the connection of rim feed ascending spray type bidets with hand – held spray attachments directly to any supply pipe.

### BIDETS WITH OVER-RIM SUPPLY ARRANGEMENTS

- (a) Bidets installed in domestic locations of the over – rim type, that have no ascending spray and/or flexible hose may be supplied with cold and hot water through single or combination tap assemblies from either a supply pipe or distributing pipe providing that a Type AUK2 air gap is provided between the outlet of the water fitting and the spillover level of the bidet and shall also comply with (c) below.
- Bidets installed in premises other than domestic locations of the over – rim type, that have no ascending spray and / or flexible hose where a higher fluid category of risk may be present, may be supplied

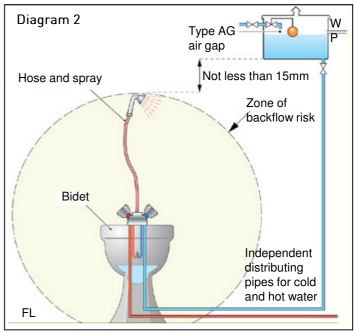


with cold and hot water through single or combination tap assemblies from either a supply pipe or a distributing pipe providing that a Type AUK3 air gap is provided between the outlet of the water fitting and the spillover level of the bidet as (a) above and shall also comply with (c) below.

(c) In case of a bidet equipped with a single outlet (single flow) mixing tap, shall also be installed in accordance with IRN R010. See Diagram 1 below

### BIDETS (INCLUDING WCS ADAPTED AS BIDETS) WITH SUBMERGED WATER INLETS AND / OR FLEXIBLE HOSE WITH SPRAY OR JET HANDSET FITTINGS

Bidets, including WCs adapted as bidets, incorporating and ascending spray inlet or utilising a flexible hose or an arrangement with a spray or jet, are a fluid category 5 risk in that the ascending spray inlet could be contaminated with urine or other matter and the spray or jet handset could be deposited in the bidet or WC. Bidets of this type must not be supplied with water from a cold or hot water supply pipe or a common distributing pipe. The zone of backflow risk is shown and the highest part of this zone must be not less that 15mm below any cistern serving the bidet. See Diagram 2 below.



Bidets of this type may:

 Be supplied with cold and / or hot water through type AA, AB, AD or AUK1 backflow prevention arrangement or type DC device serving the bidet only. See Diagram 3: or

### Type AA, AB, AD or AUK1 air gap with or without blended water cistern or type DC backflow Prevention device.

 Be supplied with cold water from an independent distributing pipe serving the bidet only, or a common distributing pipe serving the bidet and which may also serve a WC or urinal flushing cistern at a lower level. See Diagram 4; or

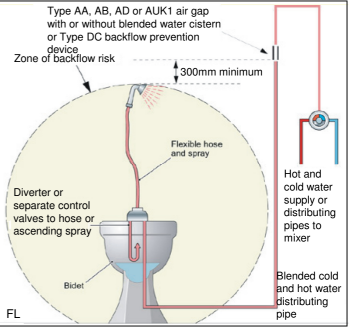
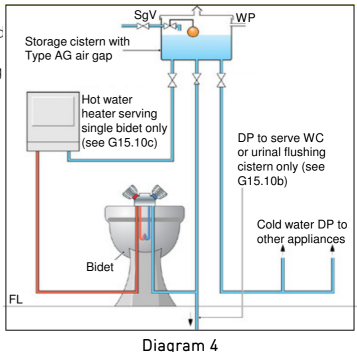


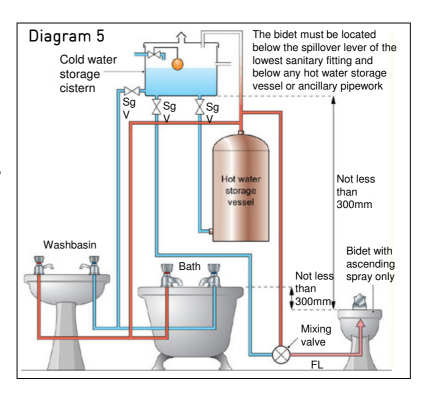
Diagram 3

- c. Be supplied with hot water from a water heater, which is supplied from an independent distributing pipe, that serves the bidet only. See Diagram 4: or
- Where the bidet is at a lower elevation than any other outlets or appliances, be supplied with water from a common cold and / or hot water vented distribution pipe providing that;
- (i) the elevation of the spillover level of the bidet, if there is no flexible hose; or
- the elevation of the spray outlet, with the hose extended vertically above the spill over level of the bidet

Whichever is the highest, is not less than 300mm below the point of connection with the distributing pipe which serves over appliances or outlets. See Diagram 5.



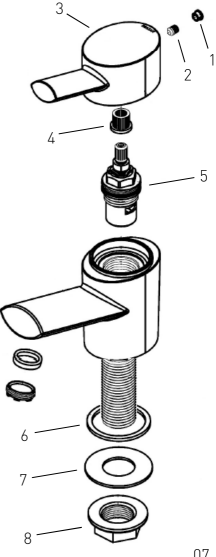
The method of supplying water to an ascending spray and / or hose and spray bidet is illustrated in Diagram 3 and which is described in the formal guidance, is difficult to achieve in practice. The air gap should be located above the fully extended hose and spray, or zone of backflow risk, and this height may need to be increased to provide sufficient water pressure, to overcome friction loss in the pipes and fittings, in order to operate the ascending spray and hose spray effectively. This method of supplying blended water to a bidet involves complicated control methods as the control of water to the bidet itself has to be linked with the control



of water flow, and temperature, upstream of the air gap, blended water cistern or DC device.

### Installation Basin / Bath taps

- 1. Identify all components are present prior to starting installation.
- 2. Install the taps to the basin / bath, ensuring the washer [6] is fitted between the tap body and the basin / bath. Slide the washer (7) onto the threaded tail of the tap and screw the backnut (8) onto the tail until tight to secure the taps in place.
- 3. Using 1/2" tap connectors connect the hot and cold water supplies to the threaded tails.
- Turn on the water supplies. Operate both taps, letting 4. the water flow for a few minutes to check all joints and connections for any leaks.



### Eco Basin Mixer (No Waste)

- 1. Identify all components are present prior to starting installation.
- 2. Install mixer to the basin, ensuring the washer (8) is fitted between the mixer body and the basin.
- 3. Screw the fixing rods (11) into the bottom of the mixer body (7)
- 4. Slide the 'C' shaped rubber washer (9) and 'C' shaped metal washer (10) onto the fixing studs (11) up to the underside of the basin.
- To secure the mixer in place tighten the fixing nuts (12) onto the fixing rods (11) until they are fully tightened against the 'C' shaped metal washer (10).

**Note:** The fixing nuts (12) can be tightened with a suitable Spanner.

- 6. Screw in the flexible connecting pipes (13) and tighten by **hand only (DO NOT OVERTIGHTEN)**.
- 7. Connect the hot and cold water supplies to the flexible connecting pipes (13).
- 8. Turn on both water supplies, lift the mixer handle (3) upwards and operate in both directions, letting the water flow for a few minutes to check all joints and connections for any leaks.

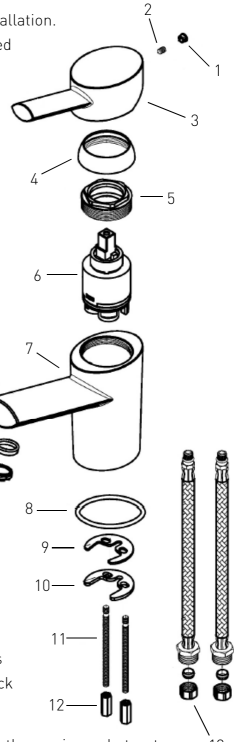
#### Features

#### ECO CLICK

An innovative water saving feature that offers a subtle resistance as it reaches, approximately half of its full flow capability. For increased flow this

feature can be overridden. At full flow the click cartridge uses 32% less water than a standard cartridge and when in eco click mode the reduction increases to 72%.

Safety Note: This mixer incorporates a facility to limit/reduce the maximum hot water 13 from the tap. Remove the handle by prising the cap (1) out of the handle at and loosen the grub crew (2) then pull the handle off. A small plastic collar (temperature limiting ring) can be seen between the cartridge retaining nut (5) and the control shaft. Carefully prise the plastic collar upwards using a small screwdriver or similar tool. By replacing in a slightly different position by either rotating either to the left or the right, this will limit the lever movement allowing the maximum hot temperature to be altered as required.



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### Tall Basin Mixer

- 1. Identify all components are present prior to starting installation.
- 2. Screw the plinth (9) onto the bottom of the mixer extension (8).
- 3. Screw the fixing rods (13) into the bottom of the mixer body (7).
- Slide the flexible connecting pipes (15) up through the mixer extension (8)

**Note:** The flexible connecting pipes may need to be threaded through the mixer extension (8) one at a time to stop them becoming stuck inside the extension.

- 5. Screw the flexible connecting pipes (15) into the bottom of the mixer body (7) by **hand only (DO NOT OVERTIGHTEN).**
- Fit the mixer body (7) onto the mixer extension (8), the mixer body has a grub screw (16) on the bottom which fits into a locating hole on the top of the mixer extension (8).
- 7. Install mixer (7) complete with mixer extension (8) to the basin, ensuring the washer (10) is fitted between the plinth (9) and the basin.
- 8. Slide the 'C' shaped rubber washer (11) and 'C' shaped metal washer (12) onto the fixing rods (13) up to the underside of the basin.
- To secure the mixer in place tighten the fixing nuts (14)onto the fixing rods (13) until they are fully tightened against the 'C' shaped metal washer (12).

**Note:** The fixing nuts (14) can be tightened with a suitable Spanner.

- Connect the hot and cold water supplies to the flexible connecting pipes.
- 11. Turn on both water supplies, lift the mixer handle (3) upwards and operate in both directions, letting the water flow for a few minutes to check all joints and connections for any leaks.



#### **Bidet Mixer**

- 1. Identify all components are present prior to starting installation.
- 2. Install mixer to the bidet, ensuring the washer (8) is fitted between the mixer body (7) and the bidet.
- 3. Screw the fixing rods (11) into the bottom of the mixer body (7)
- 4. Slide the 'C' shaped rubber washer (9) and 'C' shaped metal washer (10) onto the fixing studs (11) up to the underside of the bidet.
- 5. To secure the mixer in place tighten the fixing nuts (12) onto the fixing rods (11) until they are fully tightened against the 'C' shaped metal washer (10). 3

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Note: The fixing nuts (12) can be tightened with a suitable Spanner.

- Screw in the flexible connecting pipes (13) and tighten 6. by hand only (DO NOT OVERTIGHTEN).
- 7. Connect the hot and cold water supplies to the flexible connecting pipes (13).
- 8. Fit the waste (14) to the bidet, ensuring the shaped washer (15) is fitted between the bidet and waste and the flat washer [16] is fitted below the bidet. It is advised that a pure silicon sealant is applied to both sealing faces of the washers. The plug height can be set by adjusting the waste rod (18), operating rod (20), rod connector (19) and then screw in the base of the plug.

Note: Friction for the waste mechanism can be altered by the adjustment screw (17). DO NOT OVERTIGHTEN.

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9. Turn on both water supplies, lift the mixer handle (3) upwards and operate in both directions, letting the water flow for a few minutes to check all joints and connections for any leaks.

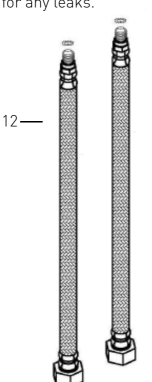
Note: The operating rod (18) needs to be fed from the underside of the mixer.

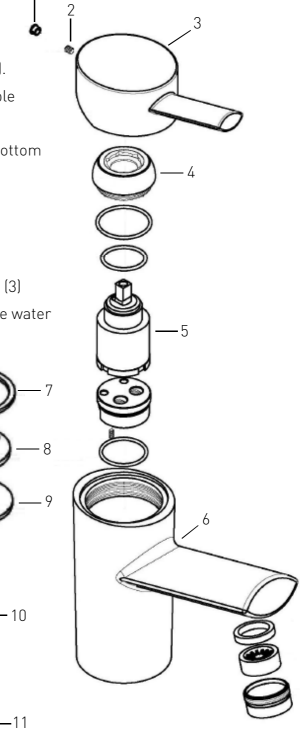
### 1 Hole Bath Filler

- 1. Identify all components are present prior to starting installation.
- 2. Install mixer to the bath, ensuring the washer (7) is fitted between the mixer body (6) and the bath.
- 3. Screw the fixing rod (10) into the bottom of the mixer body (6)
- 4. Slide the 'C' shaped rubber washer (8) and 'C' shaped metal washer (9) onto the fixing rod (10) up to the underside of the bath.
- To secure the mixer in place tighten the fixing nut (11) onto the fixing rod (10) until it is fully tightened against the 'C' shaped metal washer (9).

**Note:** The fixing nut (11) can be tightened with a suitable Spanner.

- 6. Screw the flexible connecting pipes (12) into the bottom of the mixer body (6) and tighten by hand only (DO NOT OVERTIGHTEN).
- 7. Connect the hot and cold water supplies to the flexible connecting pipes.
- 8. Turn on both water supplies, lift the mixer handle (3) upwards and operate in both directions, letting the water flow for a few minutes to check all joints and connections for any leaks.





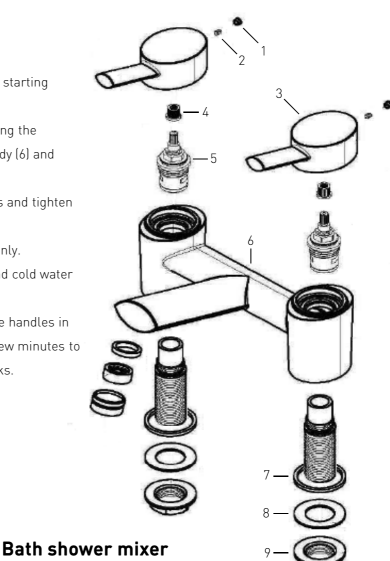
### Bath filler

- Identify all components are present prior to starting installation.
- Install the mixer body (6) to the bath, ensuring the washers (7) are fitted between the mixer body (6) and the bath.
- Slide the washers (8) onto the threaded tails and tighten the backnuts (9).

Note: If plastic backnuts are used hand tighten only.

- Using ¾" tap connectors connect the hot and cold water supplies.
- Turn on both water supplies and operate the handles in both directions, letting the water run for a few minutes to check all joints and connections for any leaks.





- . Identify all components are present prior to starting installation.
- Install the mixer body (6) to the bath, ensuring the washers (7) are fitted between the mixer body (6) and the bath.
- Slide the washers (8) onto the threaded tails and tighten the backnuts (9).

Note: If plastic backnuts are used hand tighten only.

- Using ¾" tap connectors connect the hot and cold water supplies.
- . Fit the hose to the mixer outlet (11) and handset.
- 6. Fix the wall bracket to the wall ensuring the handset and hose will reach it when it is in its highest position.

Turn on both water supplies and operate the handles in both directions, letting the water run for a few minutes to check all joints and connections for any leaks. To switch from bath to shower mode, pull the diverter knob (10) up, after use the mixer automatically reverts back to bath filling mode.



### Maintenance

#### General Cleaning

Your fitting has a high quality finish and should be treated with care to preserve the visible surfaces. All finishes will wear if not cleaned correctly. The only safe way to clean your product is to wipe with a soft damp cloth. Stains can be removed using washing up liquid. All bathroom cleaning products (powders and liquids) will damage the surface of your fitting, even the non-scratch cleaners.

**Note:** Never use abrasive detergents or disinfectants or those containing alcohol, hydrochloric acid or phosphoric acid.



Bristan recommend Ecloth for cleaning all of our bathroom & kitchen products. Using just water, E-cloth gives a smear

free, deep clean by breaking up and holding dirt, which normal cloths leave behind. Order through your Bristan stockist (order code: ECLOTH).

#### Cleaning the Showerhead

Your Bristan showerhead has rub-clean nozzles for easy cleaning. Simply rub your fingers across the rubber spray jets regularly and before you turn the shower on to remove any scale or debris.

The hardness of the water in your area will determine how often you should clean your showerhead. Build up of scale in particularly hard water areas combined with constant use means you may need to clean your showerhead once a week.

To ensure continued performance the showerhead needs to be regularly descaled.

#### Maintenance

We advise that your fitting is regulary serviced in hard water areas to maintain optimum performance.

If the fitting begins to leak the floowing should be carried out;

Isolate both hot and cold water supplies to the tap / mixer by either:

• Turning water supply off at the mains stopcock or

• Turning off the isolation valves to the kitchen mixer

- 1. Prise out the cap and loosen the grub screw.
- 2. Remove the handle by pulling it from the valve / cartridge.
- 3. Remove the valve by unscrewing it from the body using a suitable spanner.

If cartridge remove shroud and unscrew cartridge retaining nut using a suitable spanner.

- 4. Clean valve / cartridge and seating. If necessary replace the valve / cartridge.
- 5. Replace the valve and tighten fully using a suitable spanner.

If cartridge fit back into the body, the cartridge has locating pins on the bottom which align with locating holes in the body. Tighten the cartridge retaining nut and screw the shroud back on.

6. Replace the handle, tighten the grub screw and push the cap back on.

### 6. Troubleshooting

Symptom	Cause	Remedy
No flow or poor flow rate.	Partially closed stop or service valve in water supply pipework to the tap.	Open stop or service valve.
	Head of water is below the minimum distance required.	Refer to the Specification section for minimum pressures required.
	Possible airlock / blockage in supply pipework	Remove water supplies from the fitting and flush the system to remove any airlocks / debris.
	Cartridge / Valve not opening fully.	Service fitting. Refer to maintenance section on page 13.
Water dripping for a few seconds after the tap has been turned off.	This is caused by 'capillary action' and residual water in the spout being siphoned out. This should only last for a couple of seconds.	If the fitting is fitted with an aerator this can be replaced with a more restrictive type to reduce the amount of water that drips out.
Constant dripping / leaking when the tap is not in use.	Cartridge / Valve not fully shutting off.	Service fitting and replace cartridge / valve. Refer to maintenance section on page 13.
Fitting does not turn on.	Water supplies not turned on.	Check that the water supplies to the fitting are turned on.
	Closed stop or service valve.	Open stop or service valve.
Water does not come out of the showerhead when using the bath	Diverter mechanism not fully open.	Open the diverter mechanism fully by pulling the diverter knob up.
shower mixer.	Insufficient water pressure / header height.	Refer to the specification section for minimum pressures required.
Water from the bath shower mixer	Hot valve not fully open.	Open the valve by turning the handle.
showerhead is not hot.	Possible blockage in shower hose or handset restricting water supply.	Check shower hose and handset for any blockages.
	Insufficient header height / water pressure.	Refer to the specification section for minimum pressures required.

#### Bristan Guarantee

Bristan offers solid guarantees to provide you with complete peace of mind.

### Taps and Mixers

5 year parts and 1 year labour\*. Gold, painted and special finishes 3 years

parts only.

All subject to proof of purchase.



Guarantee

\*Labour provided by an approved Bristan engineer. Guarantee only applies to products with a manufacturing fault. A deferred payment will be necessary in order to secure any visits by our engineers which will be charged if the problem is found **not** to be a manufacturing fault. If the fault is found to be down to a manufacturing error, the payment will be released and not charged.

This guarantee applies to products purchased within the United Kingdom or Republic of Ireland, but does not apply to products used commercially.

The guarantee is only available to original purchasers who have proof of purchase.

The installation must allow ready access to all products for the purpose of inspection, maintenance or replacement.

Any part found to be defective during the above guarantee period will be replaced without charge, providing that the product has been installed in accordance with the instructions, used as intended, and regularly serviced.

Servicing should be carried out at regular intervals of no more than 12 months and more frequently in hard water areas (heavy lime scale) areas.

In the unlikely event that any problems are encountered with the product's performance on installation, you must obtain guidance/authorisation from our Customer Service Department, and be able to supply proof and date of purchase, before any remedial action is taken.

The guarantee excludes general wear and tear and damage caused by accident, misuse or neglect, and does not cover the following:

- . Components that are subject to general wear and tear such as filters, seals, 'O' rings and washers etc.
- $\cdot$  Damage caused by faulty installation
- $\cdot$  Damage caused by lime scale or any waterborne debris
- · Damage caused by inappropriate cleaning products (see user instructions)
- $\cdot$  Damage caused by the use of non-Bristan parts
- $\cdot$  The product being used for a purpose other than intended by the manufacturer.

In the interests of continuous product improvement Bristan reserves the right to alter specification as necessary.



This booklet covers all product codes OL ½ C, OL ¾ C, OL EBASNW C, OL TBAS C, OL BID C, OL 1HBF C, OL BF C, OL BSM C

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