



**ECO PURE** WATERS

*fantastically filtered.*

Premium, pure water for luxury hospitality,  
events, education and healthcare venues  
without the plastic, transport and waste

## BLU GLASS

Our Blu Glass system caters for your high or medium volume needs, dispensing chilled still and sparkling water at the touch of a button.

- *Pure Chilled Still & Sparkling Water*
- *Push Button Autofill*
- *Portion Controlled (2 settings)*
- *Labour Saving*
- *Continuous Supply 60-80+ Litres*
- *Filters down to 0.5 micron*
- *UV sanitisation*

### Technical Details

Filterboard	H770mm x W460mm xD120mm	UV 0.035amps/8 watts
Blu Glass tower	H510mm x W190mm xD220mm	Requires 50mm hole
Combi cooler (high volume)	H608mm x W474mm x D506mm	3.8amps / 875 watts
Combi cooler (medium volume)	H467mm x W318mm x D335mm	1.3amps / 300 watts
Food grade CO2	H700mm x W180mm	Client to supply



### INSTALLATION REQUIREMENTS

- *Electrician to install:*  
1 x 13amp IP66 socket at HIGH level (for UV connection on filterboard)  
2 x 13amp IP66 sockets at LOW level (for combi cooler and Blu Glass tap)
- *Plumber to install:*  
1 x 15mm BSP isolator valve connection to cold no softened mains located at HIGH level  
1x Mains drain point (optional)
- *Order gas:*  
2 x 10L / SB sized food grade CO2 bottles

ECOPURE WATERS

# BLU BAR

Our compact counter-top Blu Bar is perfect for medium volumes of chilled still and sparkling water. The countertop design means that its perfect for venues with minimal space.

- *Pure Chilled Still & Sparkling Water*
- *Space saving, countertop*
- *Continuous supply 45 litres*
- *Filters down to 0.5 micron*
- *UV sanitisation*
- *Optional free-standing unit*



## Technical Details

Filterboard	H770mm x W460mm x D120mm	UV 0.035amps / 8 watts
Blu Bar counter-top unit	H566mm x W360mm x D565mm	2.3amps / 530 watts
Food grade CO2	H700mm x W180mm	Client to supply

## INSTALLATION REQUIREMENTS

- *Electrician to install:*
  - 1 x 13amp IP66 socket at HIGH level (for UV connection on filterboard)
  - 1 x 13amp IP66 sockets at LOW level (for the Blu Bar unit)
- *Plumber to install:*
  - 1 x 15mm BSP isolator valve connection to cold no softened mains located at HIGH level
  - 1x Mains drain point (optional)
- *Order gas:*
  - 2 x 10L / SB sized food grade CO2 bottles

# ECOPURE WATERS

## BLU FLAVOUR

Our Blu Flavour is perfect for guest self-serve in lobbies, conference areas and gyms/spas, providing still and sparkling flavoured water.

- *Three syrup flavours with the choice of pure still or sparkling water*
- *EcoPure Waters supplies its own range of natural, healthy flavours*
- *Space saving counter-top unit*
- *Filters down to 0.5 micron*
- *UV sanitisation*
- *Optional free-standing unit*

### Technical Details

<i>Filterboard</i>	<i>H770mm x W460mm x D120mm</i>	<i>UV 0.035amps / 8 watts</i>
<i>Blu Flavour counter-top unit</i>	<i>H547mm x W344mm x D516mm</i>	<i>1.9amps / 390 watts</i>
<i>Syrups per box</i>	<i>H200mm X W285mm X D220mm</i>	
<i>Food grade CO2</i>	<i>H700mm x W180mm</i>	<i>Client to supply</i>



### INSTALLATION REQUIREMENTS

- *Electrician to install:*  
2 x 13amp IP66 sockets at LOW level (for UV and system)
- *Plumber to install:*  
1 x 15mm BSP isolator valve connection to cold no softened mains located at LOW level  
1 x Mains drain point (optional)
- *Order gas:*  
2 x 10L / SB sized food grade CO2 bottle

# ECOPURE WATERS

## BLU SODA

Our Blu Soda system is perfect for small offices or break out areas. The stylish design means it looks great front of house.

- *Pure Chilled Still & Sparkling Water*
- *Space saving*
- *Push button dispense*
- *Continuous supply 10 litres*
- *Filters down to 0.5 micron*
- *UV sanitisation*
- *Perfect for our shorter bottles or a glass*
- *Dispense straight to glass*
- *Optional free-standing unit*



### Technical Details

<i>Filterboards</i>	<i>H770mm x W460mm x D120m</i>	<i>UV 0.035amps / 8 watts</i>
<i>Blu Soda counter-top unit</i>	<i>H470mm x W318mm x D499mm</i>	<i>1.95amp / 385 watts</i>
<i>Food Grade CO2 Gas</i>	<i>H700mm x W180mm</i>	<i>Client to supply</i>

### INSTALLATION REQUIREMENTS

- *Electrician to install:*
  - 1 x 13amp IP66 socket at LOW level (for UV connection on filterboard)
  - 1 x 13amp IP66 sockets at LOW level (for Blu Soda unit)
- *Plumber to install:*
  - 1 x 15mm BSP isolator valve connection to cold no softened mains located at HIGH level
  - 1 x Mains drain point (optional)
- *Order gas:*
  - 2 x 10L / SB sized food grade CO2 bottles

ECOPURE WATERS

# FONTS & FLOW TAPS

*Our font and flow tap systems are a stylish front of house option for dispensing high volumes of chilled, still and sparkling water.*

- *Pure chilled, still and sparkling water*
- *Compact, space-saving design*
- *High volume dispense*
- *Continuous supply of 60 – 80+ litres*
- *Filters down to 0.5 micron*
- *UV sanitisation*
- *Fonts available in black and chrome*
- *Flow taps available in white, bronze, black and steel*

## Technical Details

Filterboard	H770mm x W460mm x D120mm	UV 0.035amps/8 watts
Double font	H640mm x W220mm Dispense Height: 390mm	Requires a 35mm hole
Single font	H640mm x W50mm Dispense Height: 390mm	Requires a 35mm hole
1W flow tap	H511mm x W89mm x D209mm Dispense Height: 300mm	Requires a 50mm hole
2W flow tap	H511mm x W180mm x D201mm Dispense Height: 300mm	Requires a 50mm hole
3W flow tap	H511mm x W309mm x D209mm Dispense Height: 300mm	Requires a 50mm hole
Combi cooler	H550mm x W460mm x D460mm	3.8amps / 874 watts
Cooler	H280mm x W490mm x D450mm	2amps / 460 watts
Food Grade CO2 Gas	H700mm x W180mm	Client to supply



FONTS

FLOW TAPS

## INSTALLATION REQUIREMENTS

- *Electrician to install:*  
1 x 13amp IP66 socket at LOW level  
(for UV connection on filterboard)  
  
1 x 13amp IP66 sockets at LOW level  
(for Combi / Cooler)
- *Plumber to install:*  
1 x 15mm BSP isolator valve connection to cold  
no softened mains located at LOW level
- *Order gas (if required):*  
2 x 10L / SB sized food grade CO2 bottles

ECOPURE WATERS

# QUATTRO FILLER

## 4 BOTTLE GRAVITY FED BOTTLING SYSTEM

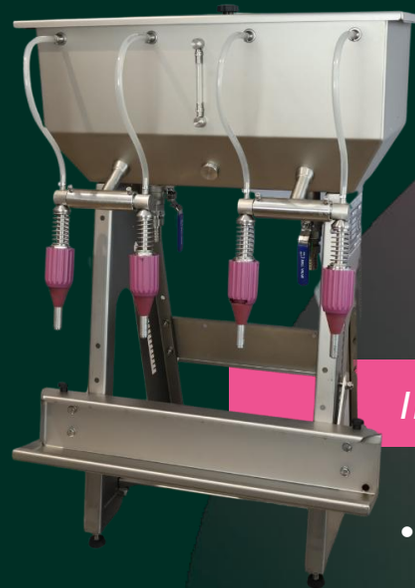
Our Quattro system is the fastest way to fill large quantities of ambient still water, ideal for large hotels.

- *Pure Still Ambient Water*
- *Ideal Stadia /Housekeeping Solution*
- *Fills 4 bottles in 30 seconds*
- *Recommended for 400+ bottles a day*
- *Filtered down to 0.5 micron*
- *UV sanitisation*

### Technical Details

2x filterboards	H770mm x W460mm x D120m	UV 0.035amps /8 watts
-----------------	----------------------------	-----------------------

Quattro unit	H920mm x W600mm x D500mm
--------------	-----------------------------



## INSTALLATION REQUIREMENTS

- *Electrician to install:*  
2 x 13amp IP66 socket at HIGH level  
(for 2 UV units on filterboard)
- *Plumber to install:*  
2 x 15mm BSP isolator valve connection to  
cold non softened mains located at HIGH level
- *Plumber / Client to install:*  
Waste connection within 1 metre of location BASE  
Level
- Minimum width of working table surface  
required 1200mm

ECOPURE WATERS

# HOT WATER

*Our hot & chilled water systems are perfect for self-serve in event spaces and lounges*

- Hot (98 °C) + chilled, still & sparkling water
- Compact, space-saving designs
- Continuous chilled supply of 30 litres
- Filters down to 0.5 micron
- UV sanitisation
- Available as chilled only options



**BLU GLASS  
TOWER ONE**  
Under-counter  
combi



**BLU REBEL**  
Counter-top



**BLU ROCK**  
Premium  
counter-top

## Technical Details

Filterboard	H770mm x W460mm x D120mm	UV 0.035amps / 8 watts
Blu Glass Tower One	H455mm x W142mm x D209mm	Requires a 50mm hole
Combi cooler	H468mm x W318mm x D440mm	6.3amps / 1.390 watts
Blu Rebel	H460mm x W264mm x D576mm	6amps / 1.320 watts
Blu Rock	H420mm x W261mm x D498mm	5.9amps / 1.300 watts
Food Grade CO2 Gas	H700mm x W180mm	Client to supply

## INSTALLATION REQUIREMENTS

- *Electrician to install:*  
1 x 13amp IP66 socket at LOW level (for UV connection on filterboard)  
1 x 13amp IP66 sockets at LOW level (for Cooler)
- *Plumber to install:*  
1 x 15mm BSP isolator valve connection to cold no softened mains located at LOW level
- *Order gas (if required):*  
2 x 10L / SB sized food grade CO2 bottles

ECOPURE WATERS

# SELF-SERVE CORRIDOR SOLUTIONS

A range of solutions to tailor to your exact requirements.

## WALL

Sleek solutions offering still and sparkling water. Attached individually or in series.



### Dimensions

H900mm x W273mm x D114mm  
2 buttons for ambient & chilled still or  
chilled still & sparkling

## WALL – BUILT IN



H545mm x W306mm x D110mm  
2 buttons for ambient & chilled still or  
chilled still & sparkling

## FREESTANDING

Robust, minimalist design  
is perfect for any location.



H1,440mm x W479mm x D428mm  
3 buttons for ambient, chilled still &  
chilled sparkling combinations

ECOPURE WATERS

# CAPPING MACHINE

Our Capping machine is the ideal solution for a plastic free tamper evident finish to your bottle.

- *Caps 400-600 bottles per hour*
- *Easy to operate*
- *Robust and hard wearing*
- *Gives an elegant, tamper proof finish*



## Technical Details

Capping machine

H992mm x W400mm  
x D425mm

Weight: 100kg

## INSTALLATION REQUIREMENTS

- *Electrician to install:*  
1 x 13amp IP66 socket at Work top height

ECOPURE WATERS

# PRECISION MULTI-FUNCTION WASHER

We are the UK and Europe authorised representative for Aquatech BM precision bottle washers

- *30x 750ml - 1 litre bottles per wash*
- *Diffuser manifold and low water option as standard*
- *3x bottle trays recommended*
- *HMI (Human Machine Interface) for self programming option*
- *Fixed nozzle kit to help clean bottle necks where bottles use juice, milk or direct drinking*
- *Optional side tables hook onto washer*

## Technical Details

MFW

H214cm x W66cm  
x D81cm

Weight: 84kg



## INSTALLATION REQUIREMENTS

- *Electrician to install:*  
1 or 3 phase power options
- *Plumber to install:*  
19.05mm (3/4 in) isolator valve connection to hot mains (227 litre water heater tank set at 60°C) located at LOW (60cm) level  
Waste connection within 1 metre of location BASE Level



# ECOPURE

## WATERS

UK Head Office

9 Alexander House • Thame Road • Haddenham • Buckinghamshire • HP17 8BZ

Tel: +44 (0)1844 290 088 • Email: [enquiries@ecopurewaters.com](mailto:enquiries@ecopurewaters.com)