



**BOTTLED + MAINSFED
WATERCOOLERS**





WATER WHERE YOU NEED IT



MAINS-FED COOLERS



COUNTERTOP DISPENSERS



BOTTLED WATERCOOLERS



DRINKING FOUNTAINS + BOTTLE FILLERS

OASIS is the worldwide leader of water-friendly solutions. We design and manufacture an array of products, specialising in bottled + mains-fed watercoolers, bottle fillers, drinking fountains; with technologies to filter and disinfect water for the safest hydration.

CONTENTS

MAINSFED TECHNOLOGY	Direct Chill (Mainsfed)	4	
	Reservoir Coolers (Mainsfed)	5	
	Quasar	6	
MAINSFED WATERCOOLERS	Aquila	Aquila	8
		Aquila Touch	8
		Aquila Contactless	8
		Kalix	9
		Kalix Contactless	9
	RR Mainsfed	Quartz	11
		Aquarius	11
	Countertop	Onyx	16
CONVERTIBLE	Danu Touch	13	
	Danu Contactless	13	
	Mirage 2	15	
BOTTLED TECHNOLOGY	Removable Reservoir (Bottled)	17	
BOTTLED WATERCOOLERS	RR Bottled	Aquarius	19
		B1RR	19
		Skye	20
		RFX	20
		Quartz	21
	Countertop	CO2oler Ultra	22
		Onyx	23
ACCESSORIES	Filter	24	
	Installation Kit	26	

TECHNOLOGY

OASIS offer a wide range of mains-fed water coolers and operating technologies to satisfy different customer needs. There are two main technologies that are used: Direct Chill Cooling + Reservoir Cooling

Direct Chill:

The Kalix & Aquila range of mains-fed water coolers utilise Pressure Vessel Direct Chill (PVDC) cooling technology. The heart of the PVDC system is the two-piece cooling tank made from AISI Grade 304 stainless steel. This pressurized tank provides a volume of 1.5 litres of cold water (20 litres per hour) available on demand.

Benefits of the PVDC system include:

- Two piece tank can be opened for service or maintenance
- Tank is enclosed in two piece injection moulded EPS insulation to minimise thermal losses and maintain the water temperature within the tank
- The sealed tank design protects the water in the tank from contamination from external sources (e.g. airborne contaminants)



R600A refrigerants

- Environmental impact – Zero Ozone Depletion Potential (ODP) & low GWP of 3
- 15% in cooling performance
- 25% reduction in energy consumption
- 50% reduction in quantity of refrigerant

The CO2 Mixer Tank

The CO2 mixer tank is located inside the PVDC cooling tank which helps to maintain the cold water temperature of the carbonated water prior to dispense.

The mixer tank has been moulded from FDA & CE approved plastics.

As carbonated water is dispensed, the mixer tank is automatically refilled with cold water & CO2 gas, ensuring that a continuous supply of carbonated water is available.

Reservoir Coolers

OASIS offers reservoir based mains-fed water coolers using both the iconic Removable Reservoir cooling system and traditional fixed stainless steel reservoirs.

Removable Reservoir

- Modular-design
- Easy to disassemble
- Long lasting materials
- Minimizes spare parts
- Value for money
- Optional two-piece hot tank for some models

Fixed Stainless Steel Reservoir

Entry level product offering excellent cooling performance at the most cost effective price point



Dual-Float

- All OASIS reservoir coolers use a dual-float system to control the water flow into the reservoir. The primary float will close, shutting off the water supply to the reservoir, as the water level inside the reservoir rises. When water is dispensed from the cooler, the primary float will open, allowing the reservoir to refill.
- If the primary float should fail to shut off the water supply for any reason, then as the water level continues to rise, the back up float will actuate and shut off the water supply. The additional security of the back up float minimises the risk of water leaks.

QUASAR

UVC-LED WATER TREATMENT

The OASIS® QUASAR UVC-LED Water Treatment system uses UVC-LEDs to protect people from Legionella and other harmful pathogens. Treating water at the point of dispense, QUASAR uses Light Emitting Diodes (LEDs) to generate high levels of UV photons. The rays are directed at viruses, bacteria, and other pathogens within drinking water to render those pathogens harmless.

UVC-LED TECHNOLOGY

UV represents wavelengths that fall between visible light and x-ray on the electromagnetic spectrum. UV photons penetrate harmful microscopic organisms and damage the DNA, rendering them incapable of reproduction.

UVC-LED technology is used to biologically destroy harmful bacteria and viruses, without the use of chemicals or mercury-based lamps. The UVC-LEDs allow for instant full-intensity power, unlimited cycling, and no heat transfer to the water.

**QUASAR:
EXCLUSIVELY
THROUGH OASIS**





Quasar
VS
Traditional
UV Lamps

PATHOGEN CONTROL

UVC-LED technology disinfects the water when it is being dispensed, eliminating the chance of recontamination and reducing over 99.99% of pathogens. Including legionella, chlorine resistant micro-organisms such as cryptosporidium and Giardia.

MERCURY CONTENT

UVC-LED technology far outpaces traditional UV technology. Conventional UV lamps typically use between 5-200 mg of mercury per lamp, often requiring routine replacement due to the fragile quartz tube. UV LED lamps on the other hand are a much safer alternative as they are mercury-free.

WATER ALTERATION

Moreover, conventional UV while superior over chemical solutions, has a higher impact on the water temperature and causes fouling; altering the taste of water. In contrast, LED technology is easier to maintain and use, with a longer lamp replacement interval.

LONGEVITY

UVC-LED technology is easier to maintain and use, with a longer lamp replacement interval. UVC-LEDs will last ten years and more. Making them cheaper to run than traditional lamps.

PROTECTION

UVC-LEDs are only on during water dispense or standby mode for constant protection. UVC-LEDs pulse on every 10 minutes for a short duration to keep the dispense point sanitised.

IMMEDIATE ACTION

Unlike UV lamps that require to warm up, UVC-LEDs action is instant + also constant, it does not deteriorate with time, unlike a UV lamp's action which effects are not as good and need to be monitored.

ELECTRICAL CONSUMPTION

UVC-LEDs electrical consumption is almost close to nil compared to UV lamps which have a bulb which is voracious in terms of electrical consumption.

MAINSFED WATERCOOLER

AQUILA

AQUILA

- Push Button Activation

AQUILA TOUCH

- User-friendly Touch Screen Interface

AQUILA CONTACTLESS

- Touch-free Activation with infrared sensors
- User friendly interface
- LED back-lit buttons
- Optional Quasar UVC-LED

STANDARD FEATURES

- Large alcove for refilling sports bottles & carafes
- Single dispense point
- Front door panel allows for easy access to filters
- Pressure Vessel Direct Chill technology
- Two-step Safety operation for hot water

OASIS **Aquila's** tall dispense height means you can easily fill that large sports bottle (320–335mm).

Designed for effortless servicing and sanitisation, the front door panel allows for easy access to filters.

OASIS Pressure Vessel Direct Chill Point technology provides a consistent delivery of chilled water; as the water enters the system, it passes into a pressure vessel and is chilled as it moves through to the point of dispense.

The unit's exterior is made of ABS plastic and matt black powder coated steel side panels. The interface has a contrasting high gloss finish – this gives the OASIS **Aquila** a timeless, elegant appearance

Aquila Touch is available with Quasar, the industry's only true point-of-dispense UVC-LED. Killing 99.99% of bacteria and pathogens instantly



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Pressure Vessel PVCD Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Ambient+Cold: P1TPVKY	Hot+Cold: P1TPVHSY Hot, Cold + Ambient: P1TPVHSKY	Ambient + Cold: P1TMPVKY Ambient, Cold + CO2: P1TMPVECKY	Hot + Cold: P1TMPVHSY Ambient, Hot + Cold P1TMPVHSKY Hot, Cold + CO2: P1TMPVECHSY	Ambient + Cold: P1CMPVKY Ambient, Cold + CO2 : P1CMPVECKY	Hot + Cold: P1CMPVHSY Ambient, Hot + Cold: P1CMPVHSKY Hot + Cold + CO2 : P1CMPVECHSY
Cold: 1.5L 20 LPH -	Cold: 1.5L, Hot: 1.5L 20 LPH 7.9 LPH	Cold: 1.5L 20 LPH -	Cold: 1.5L, Hot: 1.5L 20 LPH 7.9 LPH	Cold: 1.5L 20 LPH -	Cold: 1.5L, Hot: 1.5L 20 LPH 7.9 LPH
1120(H)x 320(W) x 380(D) mm 320 mm		1120(H)x 320(W) x 380(D) mm 320 mm		1120(H)x 320(W) x 380(D) mm 335 mm	

MAINSFED WATERCOOLER

KALIX

STANDARD FEATURES

- Front door panel allows easy access to filters
- Pressure Vessel Direct Chill technology
- Integrated cup dispenser
- Large alcove for refilling sports bottles & carafes
- Safety lock hot function
- CO2 concentration levels similar to branded sparkling water (Carbo models only)
- Optional factory installed Green Filter system
- Optional mechanical Autodrain

OASIS's **Kalix** presents itself with features that all great coolers possess; from simple design, ease of use and maintenance, to a refreshing cup of water. Designed for effortless servicing and sanitisation, the front door panel allows for easy access to filters.

OASIS Direct Chill mains-fed water coolers offer significant hygiene benefits. As the water enters the system, it passes into a pressure vessel and is chilled as it moves through the vessel to the point of dispense.

This provides a consistent delivery of chilled water as the water does not come into contact with air until it is dispensed.

KALIX

- Push Button Activation
- Available in:
 - Silver & Dark Grey
 - Light Grey & Dark Grey



KALIX CONTACTLESS

- Touch-free Activation with infrared sensors
- Available in:
 - Silver & Dark Grey



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Pressure Vessel PVCD Capacity
 Cold Water Performance @21°C ambient
 Hot Water Performance
 Dimensions (Height x Width x Depth)
 Dispense Height

Ambient+Cold: P1PVCDKY
Ambient+Cold+CO2: P1PVECCDKY

Cold: 1.5L
 20 LPH
 -

1120(H)x 320(W) x 380(D) mm
 220 mm

Hot+Cold: P1PVCDHSY
Tritemp: P1PVCDHSKY
Hot+Cold+CO2: P1PVECCDHSY

Cold: 1.5L, Hot: 1.5L
 20 LPH
 7.9 LPH

Ambient+Cold: P1CPVCDKY
Ambient+Cold+CO2: P1CPVECCDKY

Cold: 1.5L
 20 LPH
 -

1120(H)x 320(W) x 380(D) mm
 220 mm

Hot+Cold: P1CPVCDHSY
Tritemp: P1CPVCDHSKY
Hot+Cold+CO2 P1CPVECCDHSY

Cold: 1.5L, Hot: 1.5L
 20 LPH
 7.9 LPH



RR MODELS

STANDARD FEATURES

- Removable reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio

The 'inside-out' cooling probe design used throughout the entire range of Removable Reservoir coolers ensures a more efficient cooling method, conserving energy and eliminating condensation within the cooler.

The self-supporting cooler chassis can be quickly and easily removed from the cabinet to simplify the maintenance and servicing process.

The removable reservoir system simplifies the sanitization process – just replace the water contact parts with pre-sanitized components. Requires no replacement of disposable parts or use of messy chemicals at your customer site.

QUARTZ MAINSFED

- Available in:
 - Stainless Steel & Black



AQUARIUS MAINSFED

- Available in:
 - White & Blue



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Ambient+Cold: POUM1RRKY

Cold: 2.2L
5.2 LPH
-

995(H)x 305(W) x 320(D) mm
225 mm

Hot+Cold: POUM1RRHSY

Cold: 2.2L, Hot: 1.5L
5.2 LPH
7.9 LPH

Ambient+Cold: POUQ1RRKY

Cold: 2.2L
5.2 LPH
-

980(H)x 320(W) x 320(D) mm
250 mm

Hot+Cold: POUQ1RRHSY

Cold: 2.2L, Hot: 1.5L
5.2 LPH
7.9 LPH



CONVERTIBLE WATERCOOLER

DANU

STANDARD FEATURES

- Convertible: can be used as either a mains-fed water cooler or bottom-load bottled water cooler
- User friendly interface
- LED back-lit interface
- Large alcove for filling sports bottles & carafes; with open sides for greater accessibility
- Single dispense point
- Front door panel allows for easy access to filters or water bottle
- Two-step Safety operation for hot water
- Easy to clean exterior (ABS)

OASIS **Danu** is the next generation of convertible watercoolers. Choose to have your water come from a bottle or directly from the mains supply.

Purposefully designed with convenience in mind. Fill large sports bottles or small glasses. A large dispense height and an open sided alcove means there are no barriers to get hydrated.

This matt black unit with a glossy interface and alcove gives OASIS **Danu** a timeless, elegant appearance.

DANU CONTACTLESS

- Contactless, infrared sensor activation
- The industry's first contactless bottle watercooler



DANU TOUCH

- Touch Button Activation



*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Hot+Cold: BXM1CRSHSY

Cold: 2.9L, Hot: 2L
2.5 LPH
5 LPH
1080(H)x 310(W) x 380(D) mm
323 mm

Ambient+Cold: BXM1TCSKY

Cold: 2.9L
2.5 LPH
-

1080(H)x 310(W) x 380(D) mm
323 mm

Hot+Cold: BXM1TCSHSY

Cold: 2.9L, Hot: 2L
2.5 LPH
5 LPH



CONVERTIBLE WATERCOOLER

MIRAGE 2



STANDARD FEATURES

- Convertible: can be used as either a mains-fed water cooler or bottom-load bottled water cooler
- LED back-lit interface
- Large alcove for filling sports bottles & carafes; with open sides for greater accessibility
- Single dispense point
- Front door panel allows for easy access to filters or water bottle
- Two-step Safety operation for hot water
- Easy to clean exterior (ABS)
- Available: Black or White

The **MIRAGE 2** is the stylish addition to any contemporary kitchen or break room.

The best of both – eliminate heavy lifting of 19 litres water bottles with bottom load access or connect direct to a water line to dispense fresh filtered water. This unit can be easily converted from bottled cooler to POU operation.

This flexible water dispenser provides hot, ambient, and cold water on demand from either source.



*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Hot+Cold: MIR311DY/ MIR301DY

Cold: 2.2L, Hot: 1.2L
5.1 LPH
7.9 LPH
1040(H) x 310(W) x 330(D) mm
220 mm

MAINSFED WATERCOOLER

COUNTERTOP

ONYX STANDARD FEATURES

- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- Removable Driptray
- LED spotlight illuminates the dispensing area
- Dispense Height: 180 mm; Unit height: 455 mm
- Available in:
 - Dark Grey & Stainless Steel

POLARIS STANDARD FEATURES

- Touch button activation
- Hot, Cold and Room Temp from a single dispense point
- Polymer cabinet won't rust or scratch
- Mains-fed counter-top can connect to a filtration or RO system
- Two options for dispensing: choose from 3 pre-select cup sizes or any size dispense
- Less than 43 cm tall so that it will fit under kitchen cabinets
- Unparalleled dispense height of 27.5 cm makes it easy to fill large sport bottles
- Commercial cooling capacity; compressor driven refrigeration system
- Removable drip tray
- Dispense Height: 275 mm; Unit height: 430 mm
- Scratch resistant properties

ONYX



POLARIS



*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Ambient+Cold: POU1CCTKY

Cold: 2.2L
4.6 LPH

455(H) x 310(W) x 360(D) mm
180 mm

Hot+Cold: POU1CCTHSY

Cold: 2.2L ; Hot: 1L
4.6 LPH
7.9 LPH

Tritemp: POU1ACTHSKY

Pressure Vessel PVCD Capacity
5 LPH
6.8 LPH
430(H) x 335(W) x 370(D) mm
275 mm

Cold: 1.4L Hot: 1.2L

REMOVABLE RESERVOIR COOLERS.

Reservoir Cooler:

OASIS offers reservoir based coolers using both the iconic Removable Reservoir (RR) cooling system and traditional fixed stainless steel reservoirs.

Removable Reservoir Features:

- Modular-design
- Easy to disassemble
- Long lasting materials
- Minimizes spare parts
- Value for money





WaterGuard

WaterGuard ensures that air-borne pollutants do not enter the reservoir.

Inside-Out Chilling System

The 'inside-out' cooling probe design used throughout the entire range of Removable Reservoir coolers ensures a more efficient cooling method, conserving energy and eliminating condensation within the cooler.



REMOVABLE RESERVOIR system

The self supporting cooler chassis can be quickly and easily removed from the cabinet to simplify the maintenance and servicing process.

The Removable Reservoir system simplifies the sanitization process – just replace the water contact parts with pre-sanitized components. Requires no replacement of disposable parts or use of messy chemicals at your customer site.

BOTTLED WATERCOOLER

RR MODELS

STANDARD FEATURES

- Removable reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- FreshGuard (Skye) / WaterGuard (RFX)
- Optional Cup Dispenser
- Choose between two hot tanks available

The polyethylene cabinet sustains its out-of-the-box appearance over time whilst being at an attractive price point.

The 'inside-out' cooling probe design used throughout the entire range of Removable Reservoir coolers ensures a more efficient cooling method, conserving energy and eliminating condensation within the cooler.

The self-supporting cooler chassis can be quickly and easily removed from the cabinet to simplify the maintenance and servicing process. The removable reservoir system simplifies the sanitization process – just replace the water contact parts with pre-sanitized components. Requires no replacement of disposable parts or use of messy chemicals at your customer site.

WaterGuard offers protection against water leaks from cracked bottles and ensures that air-borne pollutants do not enter the reservoir.

SKYE

- Model colour: White


**Ambient+Cold:
BN1RRKY**

Cold: 2.2L
5.2 LPH

995(H) x 330(W) x 330(D) mm
220 mm

**Hot+Cold:
BN1RRHSY**

Cold: 2.2L, Hot: 1.5L
4.6 LPH
7.9 LPH

RFX

- Model colours: Grey and White


**Ambient+Cold:
B1ARPKY**

Cold: 2.2L
5.2 LPH

990(H) x 310(W) x 330(D) mm
220 mm

**Hot+Cold:
B1ARPHSY**

Cold: 2.2L, Hot: 1.5L
4.6LPH
7.9 LPH

*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

BOTTLED WATERCOOLER

RR MODELS

STANDARD FEATURES

- Removable reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard

The 'inside-out' cooling probe design used throughout the entire range of Removable Reservoir coolers ensures a more efficient cooling method, conserving energy and eliminating condensation within the cooler.

The self-supporting cooler chassis can be quickly and easily removed from the cabinet to simplify the maintenance and servicing process. The removable reservoir system simplifies the sanitization process – just replace the water contact parts with pre-sanitized components. Requires no replacement of disposable parts or use of messy chemicals at your customer site.

WaterGuard offers protection against water leaks from cracked bottles and ensures that air-borne pollutants do not enter the reservoir.

AQUARIUS

- Available: White/Blue



B1RR

- One hote tank available
- Available in:
 - White
 - Dark Grey



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice.

Tank Capacity
 Cold Water Performance @21°C ambient
 Hot Water Performance
 Dimensions (Height x Width x Depth)
 Dispense Height

Ambient+Cold: BQ1RRKY

Cold: 2.2L
 5.2 LPH

980(H) x 320(W) x 320(D) mm
 250 mm

Hot+Cold: BQ1RRHSY

Cold: 2.2L, Hot: 1.5L
 4.6 LPH
 7.9 LPH

Ambient+Cold: B1RRKY

Cold: 2.2L
 5.9 LPH

995(H) x 330(W) x 330(D) mm
 220 mm

Hot + Cold: B1RRHSY

Cold: 2.2L, Hot: 1.5L
 5.2 LPH
 7.9 LPH

BOTTLED WATERCOOLER

RR MODELS

QUARRTZ

STANDARD FEATURES

- Removable reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard
- Available in:
 - Stainless Steel & Black

The 'inside-out' cooling probe design used throughout the entire range of Removable Reservoir coolers ensures a more efficient cooling method, conserving energy and eliminating condensation within the cooler.

The self-supporting cooler chassis can be quickly and easily removed from the cabinet to simplify the maintenance and servicing process.

The removable reservoir system simplifies the sanitization process – just replace the water contact parts with pre-sanitized components. Requires no replacement of disposable parts or use of messy chemicals at your customer site.



*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Ambient+Cold: BM1RRKY

Cold: 2.2L
5.2 LPH
-

995(H) x 305(W) x 320(D) mm
225 mm

Hot+Cold: BM1RRHSY

Cold: 2.2L, Hot: 1.5L
4.6 LPH
7.9 LPH

BOTTLED WATERCOOLER

CO2OLER ULTRA



STANDARD FEATURES

- PVDC system
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard
- Available in:
- Light Grey & Black

The **CO2oler Ultra** uniquely combines the Pressure Vessel Direct Chill cooling System (PVDC) with a CO2 water mixer. The **CO2oler Ultra** exclusively gives you both superb chilling and an excellent carbonation performance.

The intuitive LED illuminated buttons ensure a straightforward user process, while the refreshing sparkling water makes them return for more. WaterGuard offers protection against water leaks from cracked bottles and ensures that air-borne pollutants do not enter the reservoir.

The CO2 mixer tank is located inside the PVDC cooling tank which helps to maintain the cold water temperature of the carbonated water prior to dispense. The mixer tank has been moulded from FDA & CE approved plastics. As carbonated water is dispensed, the mixer tank is automatically refilled with cold water & CO2 gas, ensuring that a continuous supply of carbonated water is available.



*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Ambient+Cold+Carbo: BU1PVECKY

Cold: 1.5L
20 LPH
-

Hot + Cold+Carbo: BU1PVECHSY

Cold: 1.5L, Hot: 1.5L
20 LPH
7.9 LPH

1100(H) x 325(W) x 405(D) mm
165 mm

BOTTLED WATERCOOLER

COUNTERTOP



ONYX

- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard

The sophisticated and clean line design of the **Onyx** is ideal for the home counter-top, acting as a haven for guests and home owners alike.

A blue LED spotlight illuminates the dispensing area as the water is being released. At the bottom sits a removable drip tray, making home maintenance a simple task.

The compact unit that is **Onyx** is renowned for its appearance within the home and its delightfully refreshing water.

WaterGuard offers protection against water leaks from cracked bottles and ensures that air-borne pollutants do not enter the reservoir.



*All performance data measured with 18°C inlet water temperature.
Specifications subject to change without notice.

Tank Capacity
Cold Water Performance @21°C ambient
Hot Water Performance
Dimensions (Height x Width x Depth)
Dispense Height

Ambient+Cold: B1CCTKY

Cold: 2.2L
4.6 LPH

480(H) x 310(W) x 360(D) mm
180 mm

Hot+Cold: B1CCTHSY

Cold: 2.2L, Hot: 1L
4.6 LPH
7.9 LPH

FILTERS



EZ Clip (In-line) Green Filter

- Connected to flexible water tubing with a simple push into-place fitting at the top and bottom of the filter
- The filter body is secured to the wall by pushing it into a C-Clip
- Ideal in situations where simplicity and space are a priority



EZ Turn (Quarter-turn) Green Filter

- Connected to flexible water tubing with a simple push into-place fitting at the water entry and exit valves in the head of the filter
- A no-spill valve allows to disconnect the filter body from the filter head without spilling any water
- The filter body is installed into the head with a simple quarter-turn

Improve the taste and quality of Your Drinking Water with OASIS Green Filter System

LIMIT WASTE WITH SUSTAINABLE & HEALTHY HYDRATION

- Interchangeable filter media.
- Reusable housing reducing significant waste in comparison to alternative filters on the market.
- Simple installation.
- Easy maintenance with filter changes every 6 months.
- Two filter housing designs for a perfect fit in any environment.
- Cleaning Cartridge: replace filter media with sanitizing solution to create a cleaning cartridge that can be used to sanitize all water contact surfaces inside your mains-fed machine.
- OUTSIDE-IN filtration for maximum filtration efficiency with a minimal drop in pressure and low risk of blockage.



The OASIS green filter range of products are tested in accordance with NSF/ANSI Standard 42 for Chlorine, Taste & Odour and, where stated, NSF/ANSI Standard 53 for Cyst.



green[®]
filter

The OASIS Green Filter System is a patented reusable system.

FILTERS

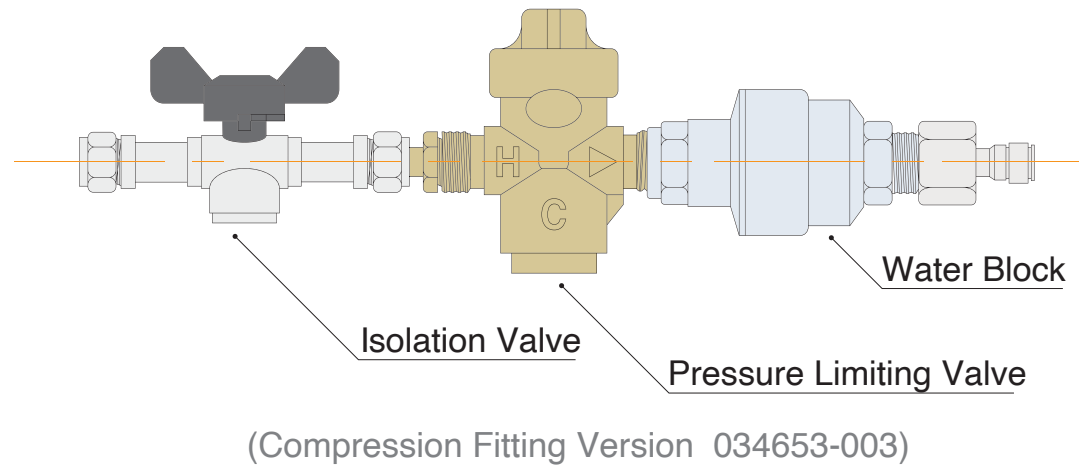
Cartridge Type	SEDIMENT	CARBON BLOCK	CARBON/ PHOSPHATE	CARBON / SILVER/ PHOSPHATE	CERAMIC	GALAXI	GALAXI/ PHOSPHATE	REMEI	REMEI/ PHOSPHATE
μ rating [μm]	5	1	1	1	0.5	0.5	0.5	1.4 Equiv to 0.2	1.4 Equiv to 0.2
CTO (L)	—	3 800	3 800	19 000	—	6 500	6 500	2,800	2,800
Scale Reduction (polyphosphate beads)	—	—	26 000	26 000	—	—	26 000	—	26 000
Sediment reduction	+	+	+	+	+	+	+	+	+
Lead reduction (L)	—	—	—	—	—	10 000	10 000	830 at pH 8.5	830 at pH 8.5
Cyst reduction	—	—	—	—	+	+	+	+	+
Antimicrobial	—	—	—	25 000	+	25 000	25 000	+	+
Pathogenic bacteria, micro-organisms reduction	—	—	—	—	+	+	+	+	+
Viruses reduction	—	—	—	—	—	—	—	+	+
Pharmaceutical + Chemical waste reduction (L)	—	—	—	—	—	—	—	100 000	100 000

Outdoor Filter

AIR TEMPERATURE	2°C to 50°C
FLOW RATE	5.68 LPM
PRESSURE	1.4 bar to 8.6 bar
CAPACITY	17,980L
SERVICE LIFE	12 months
SEDIMENT	Down to nominal 0.5 micron
FUNCTION	Mechanical/Chemical Filtration
INSTALLATION LOCATION	For outdoor use



INSTALLATION KIT



This kit is an 'all in one rail', which when properly installed will regulate the feed water used to supply a water dispensing device.

The kit includes an isolation valve with double non return, a pressure limiting valve set at 3 bar and a water block, which will stop the water flow if a pre set volume has been exceeded. The inlet of the kit is 15mm compression and the outlet is 1/4" push fit.

This kit should only be fitted to a mains cold water supply / boosted mains, not a tank fed supply.

The kit features twin 'type approved' non return valves and thereby complies with the current WRAS / EPDWA regulations for supplying coolers and carbonators.



WHY OASIS?

There are many reasons to choose OASIS as your solution to your air or water dilemma.

Here are just a few:

- We've been innovating the industry since 1910
- Our products are Industry leading
- We are reliable and our products are long lasting
- Our designs are ethical
- Production plant in Europe
- Variety of products
- Economical, with competitive prices
- Our team can aid you with their specialist knowledge, technical support and advice
- Sales team across Europe, Middle East and Asia-Pacific
- We have a flexible and friendly approach
- We can create bespoke units; tailored to your needs
- After Sales Support



Get In Touch

www.oasiscoolers.eu
info@oasis.ie