

**Bottled Water Coolers Catalogue** 



EEB0001-C-2206

## CONTENTS.



| About OASIS                 | 1  |
|-----------------------------|----|
| Industry                    | 3  |
| Removable Reservoir Coolers | 5  |
| Bottled Water Coolers       | 7  |
| Technical Specifications    | 21 |
| Why OASIS                   | 25 |
| Certifications & Approvals  | 26 |

# ABOUT OASIS.

OASIS is a subsidiary of OASIS International. The OASIS brand is the recognized worldwide leader in the design and manufacturing of bottled and pressure water coolers.

We also provide Point-Of-Use, filtration equipment, nonrefrigerated drinking fountains and dehumidifiers. Our products are distributed to over 100 countries through our worldwide sales and warehousing network. Timely delivery is critical to our customers and of paramount importance to us.

OASIS is headquartered in Ballina, Ireland with an integrated manufacturing facility in Gliwice, Poland. Factory sales people and warehouses are based throughout Europe, Russia and the Middle East to serve our customers.

OASIS International corporate headquarters are located in Columbus, Ohio and the company also has a manufacturing facility in Monterrey, Mexico.





1969 - OASIS Advertisement. Rs - DEHUMIDIFIERS

## Since 1910, we've focused on only one thing:

# Delivering refreshing water to the world.

Since the beginning, OASIS have continued to create innovations to the Bottled Water Cooler market.

- 1944: OASIS streamlined the cooler design, effectively placing all components into a compact case.
- 1954: OASIS designed and delivered the first Hot 'N Cold bottled water cooler model.
- 1974: First Removable side panel streamline servicing.
- 1985: Design and develop the first countertop water cooler.
- 1988: First water cooler made with plastic cabinetry.
- 1992: The first removable water reservoir cooler was designed and released by OASIS.
- 1998: First two piece heating tank for ease of service.

Simplistic modern coolers whose innovations stand the test of time.



Here's the newest, quickest answer to delicious coffeebreaks and it's just two steps away with the Oasis Hot'n Cold water cooler, Just pour instant coffee into cup, add piping hot water and stir. Coffee's always ready any time of day. No more hot plates. No more going out, Employees love it!

Complete Beverage Center. Just as quick as coffee you can have hot chocolate, soups, or instant soft drinks. Refrigerated compartment keeps ice cubes and chilled beverages at your fingertips. And you can't

chilled beverages at your fingertips. And you can't OASIS HOT 'N COLD

and standard coolers in pressure and bottle models Sold everywhere . . . rented in many areas. Distributed in Canada by G. H. Wood & Company, Ltd.

1960 - OASIS Advertisement.

WATER COOLERS

beat Oasis for thirst-quenching, bubbler-cold water, Free Instant Beverages. Order an Oasis Hot'n Cold between September 1 and November 30, 1960 and you get without charge 100 instant beverages including coffee, with Pream and sugar, chocolate, soups... and in addition, 100 cups and 100 spoons.

Cut Coffee-Break Time 50%. Learn How From Free Booklet. Mail Coupon Today.

| THE EBCO N    | ANUFACTURING COMPANY  |
|---------------|---|
| Dept. 6-R, Co | lumbus 13, Ohio   |
|               | 100-Beverage Certificate and FREE bookle<br>it coffee-break time 50%. |
| name          |   |
| company       |   |
| street        |   |
| city          | zonestate   |

## INDUSTRY.

OASIS' Bottled Watercooler's cater to an endless variety of environment.

Predominantly in public and social areas that share high volume of users on a daily basis. **Corporate Campuses:** Offices, gyms, canteens, etc.

| Transportation Depots: | Train Stations, Airports, Bus depots, etc. |
|------------------------|--|
| Healthcare:            | Hospitals, GP offices, etc.                |
| Education:             | Schools, Universities, canteens, etc.      |

This is where product demand and sanitisation risks are both at their peaks.

With this in mind, OASIS continually ensures that our products are the most hygienic and healthful. With the incorporation of advanced technology and by accomplishing design & engineering feats, means that ease of sanitisation has never been easier.

Our units are sustainable, with reliability you can count on - just like our continuous support system we provide before and after sales.

### Over 100 years of high quality design and manufacturing.



## **REMOVABLE RESERVOIR COOLERS**

### **Reservoir Cooler:**

OASIS offers reservoir based 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
- New OASIS repair and refurbishment service
- Optional two-piece hot tank



Removable Reservoir





**RR** Sanitisation Kit

### 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.

### WaterGuard

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

### The 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 WATER COOLERS**



Since the release of our first watercooler in 1910, OASIS' technology and design have evolved to become the best for you, today. Just take a look at our range of products.



Stainless Steel RR

B1RRKY STN B1RRHSY STN



CO<sub>2</sub>oler Ultra

BU1PVECKY BU1PVECHSY



Mirage 2

MIR311DY MIR301DY



OASIS Danu BXM1CRSHSY





Onyx

B1CCTKY B1CCTHSY



### **B1RR**

### **FEATURES**

- Removable Reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard
- Range of hot tanks available

### CODES

- Hot+Cold
  B1RRHSY
- Cook+Cold
  B1RRKY

### **COLOUR OPTIONS**

- White & Granite drip tray
- Grey & Black drip tray
- Stainless & Stainless drip tray

The original iconic design.

The blow-moulded polycarbonate cabinet provides maximum strength.

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.

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

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.

Reusable Sanitization kits available for this model. For hands-free activation combine with the OASIS Foot Switch Retrofit Kit.



### **B1NR**

FFATURES

WaterGuard

Removable ReservoirInside-Out cooling probe

Optional Cup Dispenser Range of hot tanks available

Efficient and proven technologyHigh guality = longevity

Great quality-performance-price ratio

#### CODES

- Hot+Cold
  B1NRHSY
- Cook+Cold
  B1NRKY

### **COLOUR OPTIONS**

• White & Blue drip tray

Stylish cabinet design .

The blow-moulded polycarbonate cabinet sustains its out-of-the-box appearance over time whilst aesthetically remaining contemporary.

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.

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

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.

Reusable Sanitization kits available for this model. For hands-free activation combine with the OASIS Foot Switch Retrofit Kit.

## SKYE

**FEATURES** 

FreshGuard

Removable ReservoirInside-Out cooling probe

Optional Cup DispenserHTXA Hot Tank

Efficient and proven technologyHigh guality = longevity

Great quality-performance-price ratio

### CODES

- Hot+Cold
  BN1RRHSY
- Cook+Cold
  BN1RRKY

### **COLOUR OPTIONS**

• White & Turquoise drip tray

Skye comes with the same benefits as our RR coolers range.

It has the stylish look of our RR2000 series yet its polyethylene cabinet enables Skye to be at a very attractive price point.

A simplistic and modern design that stands the test of time with the performance of our RR series.

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.

Reusable Sanitization kits available for this model. For hands-free activation combine with the OASIS Foot Switch Retrofit Kit.

For your next cooler order reach for the Skye!







#### FEATURES

- Removable Reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard
- Optional Cup Dispenser
- Range of hot tanks available
- Service-Friendly hot tank

### CODES

- Hot+Cold
  BM1RWWRHSY
- Cook+Cold
  BM1RRKY

#### **COLOUR OPTIONS**

- Stainless Steel & Black
- Blue & Black
- Red & Black
- Dark Grey & Black.

The Quarrtz' sleek, stainless steel cabinet with contrasting ABS injection moulded trims creates a sophisticated modern aesthetic

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

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.

Reusable Sanitization kits available for this model.

Quarrtz Service-Friendly water cooler improves the access to the quick connect hot tank and other internal parts, replacing the Hot Tank now takes only 4 minutes compared to 10 minutes for our traditional RR models. A service technician can now work on a cooler without removing the chassis from the cabinet, also avoiding any possible accidental wire disconnection. To service the cooler, only one screw needs to be removed.



### RFX

**FEATURES** 

WaterGuard

Removable ReservoirInside-Out cooling probe

• High quality = longevity

Optional Cup Dispenser Range of hot tanks available

Efficient and proven technology

Great quality-performance-price ratio

### CODES

- Hot+Cold
  B1ARPHSY
- Cook+Cold
  B1ARPKY

### **COLOUR OPTIONS**

- White & Blue
- Dark Grey & Silver

Sophistication is found in clean, simple design and the OASIS RFX exudes this. The blow-moulded polyethylene cabinet sustains its out-of-the-box appearance over time whilst aesthetically remaining contemporary. We regard the RFX as the perfect solution for corporate campuses, healthcare, and education facilities.

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

Reusable Sanitization kits available for this model. For hands-free activation combine with the OASIS Foot Switch Retrofit Kit.



## **AQUARIUS**

Removable ReservoirInside-Out cooling probe

Optional Cup Dispenser Range of hot tanks available

Efficient and proven technologyHigh guality = longevity

Great quality-performance-price ratio

**FEATURES** 

WaterGuard

### CODES

- Hot+Cold
  BQ1RRHSY
- Cook+Cold
  BQ1RRKY

### **COLOUR OPTIONS**

• White & Blue

The classic design of the Aquarius offers the functionality and advantages of the RR system at the most competitive 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.

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

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.

Reusable Sanitization kits available for this model. For hands-free activation combine with the OASIS Foot Switch Retrofit Kit.



### **Stainless Steel RR**

#### CODES

- Hot+Cold
  B1RRHSY STN
- Cook+Cold
  B1RRKY STN

### FEATURES

- Removable Reservoir
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- WaterGuard
- Optional Cup Dispenser
- Range of hot tanks available

The ultimate Removable Reservoir cooler - simple classic lines in a one piece stainless steel cabinet.

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

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.

Reusable Sanitization kits available for this model.



## **CO**<sub>2</sub>oler ULTRA

Great quality-performance-price ratio

**FEATURES** 

PVDC System

WaterGuard

• High quality = longevity

### CODES

- Hot+Ambient+Carbo
  BU1PVECHSY
- Cook+Ambient+Carbo
  BU1PVECHSY

### **COLOUR OPTIONS**

- Champagne & Black
- Light Grey & Black
- LUXE Silver & White
- LUXE Gold & White

The  $CO_2$  oler Ultra uniquely combines the Pressure Vessel Direct Chill cooling System (PVDC) with a  $CO_2$  water mixer. The  $CO_2$  oler Ultra exclusively gives you both superb chilling and an excellent carbonation performance.

The intuitive LED illuminated buttons ensures 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  $CO_2$  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 &  $CO_2$  gas, ensuring that a continuous supply of carbonated water is available.



### **MIRAGE 2**

FEATURES

- Dual Use Bottle or Mains-fed operation
- Indicator lights for hot & cold systems

### CODES

Tritemp
 MIR311DY
 MIR301DY

### **COLOUR OPTIONS**

- Black and stainless steel
- White and black and stainless steel

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

This unit can be easily converted from bottled to mains-fed operation.

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



## **OASIS DANU**

### CODES

Hot+Cold:
 BXM1CRSHSY

### FEATURES

- Contactless, infrared sensor activation
- Convertible: Can be used as either a mains-fed water cooler or bottom-load bottled water cooler
- The industry's first contactless bottle watercooler
- 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.

This fully contactless unit provides refreshing water with such greater accessibility than ever before.

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.

Available in Hot and Cold only.



### CODES

• Tritemp BCT-100



#### **FEATURES**

- Child Lock
- Timer Setup
- On demand water heater to reduce power consumption
- "Extra hot" water setting
- Thermoelectric cooling technology
- Air Purification

### **COLOUR OPTIONS**

• White

OASIS's H<sub>2</sub>ome is a compact unit with an intuitive display. It dispenses hot, extra hot and cold water, making it an ideal appliance for your home countertop.

The child lock feature prevents the accidental dispensing of hot water, while the removable drip tray makes maintenance at home a simple task.

The instant hot & thermoelectric cooling enabled H<sub>2</sub>ome is designed for your convenience.

This energy efficient unit purifies the air around the cooler guaranteeing satisfaction with every drink.

## ΟΝΥΧ



#### FEATURES

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

### CODES

- Hot+Cold
  B1CCTHSY
- Ambient+Cold
  B1CCTKY

### **COLOUR OPTIONS**

• Black & Stainless steel

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.



# ACCESSORIES Foot Switch Retrofit Kit

### FEATURES

Compatible with selected OASIS RR Bottled Water Coolers

### MODELS

- Single Pedal: Ambient or Cold water
- Dual Pedal\*: Ambient and Cold water
- Dual Pedal\*: Hot and Cold water

\*1 pedal per water temperature.

Your OASIS' cooler has an alternative dispense method: the Foot Switch Retrofit Kit enables hands-free activation.

Retrofit your OASIS cooler with a hands-free interface solution, reducing the risk of potential cross-contamination. This retrofit foot operated solution for your water cooler is ideal for locations with high volume of users.

Along with the foot switch, this kit includes a blanking plate to cover the push buttons and labels to signal to the user that this is a foot activated unit.

\* Please note this list is not exhaustive.

# **CERTIFICATIONS** & APPROVALS.



ACS Attestation de Conformité Sanitaire



WRAS







ISO 14001: 2004 Environmental management systems



**ISO 22000: 2005** Food safety management systems

### CCA-NTR/ CB/ EMC



Conformity with European Directives: LVD - Low Voltage Directive and EMC - Electromagnetic Compatibility Directive



UL UL Low Lead Certification

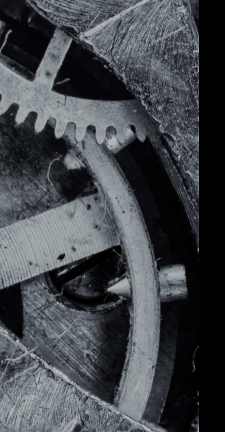


### SASO

(Certificate of Conformity for Exports to Saudi Arabia) - Statement for Registration

## TECHNICAL SPECIFICATIONS

### **REMOVABLE RESERVOIR COOLERS**



| Product                            | B1RR                               |                      | B1NR                 |                      |  |  |
|------------------------------------|------------------------------------|----------------------|----------------------|----------------------|--|--|
| Model                              | B1RRKY                             | B1RRHSY              | B1NRKY               | B1NRHSY              |  |  |
| Туре                               | Cook & Cold                        | Hot & Cold           | Cook & Cold          | Hot & Cold           |  |  |
| Weight (kg)                        | 13.8                               | 14.7                 | 13.8                 | 14.7                 |  |  |
| Cold Tank Capacity (litres)        | 2.2                                | 2.2                  | 2.2                  | 2.2                  |  |  |
| Hot Tank Capacity (litres)         | -                                  | 1.5                  | -                    | 1.5                  |  |  |
| Dimensions (cm)                    | 99.5h x 33w x<br>33d               | 99.5h x 33w x<br>33d | 99.5h x 33w x<br>33d | 99.5h x 33w x<br>33d |  |  |
| Power consumption (Watts)          | 95                                 | 600                  | 95                   | 600                  |  |  |
| Total Current (Amps)               | 0.8                                | 2.4                  | 0.8                  | 2.4                  |  |  |
| Cold Water Performance (litres/hr) | Cold Water Performance (litres/hr) |                      |                      |                      |  |  |
| 21°C ambient                       | 5.9                                | 5.2                  | 5.9                  | 5.2                  |  |  |
| 27°C ambient                       | 4.2                                | 3.1                  | 4.2                  | 3.1                  |  |  |
| 32°C ambient                       | 2.5                                | 2.2                  | 2.5                  | 2.2                  |  |  |
| 38°C ambient                       | 1.7                                | 1.5                  | 1.7                  | 1.5                  |  |  |
| Hot Water Performance (litres/hr)  | -                                  | 7.9                  | -                    | 7.9                  |  |  |

### **REMOVABLE RESERVOIR COOLERS**

| Product                            | SKYE                 |                      | QUARRTZ                |                        | RFX                |                    |
|------------------------------------|----------------------|----------------------|------------------------|------------------------|--------------------|--------------------|
| Model                              | BN1RRKY              | BN1RRHSY             | BM1RRKY                | BM1RRHSY               | B1ARPKY            | <b>B1ARPHSY</b>    |
| Туре                               | Cook & Cold          | Hot & Cold           | Cook & Cold            | Hot & Cold             | Cook & Cold        | Hot & Cold         |
| Weight (kg)                        | 13.8                 | 14.7                 | 15.9                   | 17                     | 13.7               | 14.6               |
| Cold Tank Capacity (litres)        | 2.2                  | 2.2                  | 2.2                    | 2.2                    | 2.2                | 2.2                |
| Hot Tank Capacity (litres)         | -                    | 1.5                  | -                      | 1.5                    | -                  | 1.5                |
| Dimensions (cm)                    | 99.5h x 33w x<br>33d | 99.5h x 33w x<br>33d | 99.5h x 30.5w<br>x 32d | 99.5h x 30.5w<br>x 32d | 99h x 31w x<br>33d | 99h x 31w x<br>33d |
| Power consumption (Watts)          | 95                   | 600                  | 95                     | 600                    | 95                 | 600                |
| Total Current (Amps)               | 0.8                  | 2.4                  | 0.8                    | 2.4                    | 0.8                | 2.4                |
| Cold Water Performance (litres/hr) |                      |                      |                        |                        |                    |                    |
| 21°C ambient                       | 5.9                  | 5.2                  | 5.9                    | 5.2                    | 5.2                | 4.6                |
| 27°C ambient                       | 4.2                  | 3.1                  | 4.2                    | 3.1                    | 3.5                | 3.1                |
| 32°C ambient                       | 2.5                  | 2.2                  | 2.5                    | 2.2                    | 1.8                | 1.6                |
| 38°C ambient                       | 1.7                  | 1.5                  | 1.7                    | 1.5                    | 1                  | 0.9                |
| Hot Water Performance (litres/hr)  | -                    | 7.9                  | -                      | 7.9                    | -                  | 7.9                |

## TECHNICAL SPECIFICATIONS

**REMOVABLE RESERVOIR COOLERS** 

| Product                            | <b>AQUARIUS RR</b> | STAINLESS STEEL RR |                 |                 | CO <sub>2</sub> OLER ULTRA |                         |
|------------------------------------|--------------------|--------------------|-----------------|-----------------|----------------------------|-------------------------|
| Model                              | BQ1RRKY            | BQ1RRHSY           | B1RRKY STN      | B1RRHSY STN     | BU1PVECKY                  | BU1PVECHSY              |
| Туре                               | Cook & Cold        | Hot & Cold         | Cook & Cold     | Hot & Cold      | Cook & Cold                | Hot & Cold              |
| Weight (kg)                        | 13.7               | 14.6               | 22              | 23              | 30.5                       | 30.5                    |
| Cold Tank Capacity (litres)        | 2.2                | 2.2                | 2.2             | 2.2             | 1.5                        | 1.5                     |
| Hot Tank Capacity (litres)         | -                  | 1.5                | -               | 1.5             | -                          | 1.5                     |
| Dimensions (cm)                    | 98h x 32w x 32d    | 98h x 32w x 32d    | 110hx 33w x 34d | 110hx 33w x 34d | 110h x 32.5w x<br>40.5d    | 110h x 32.5w x<br>40.5d |
| Power consumption (Watts)          | 95                 | 600                | 95              | 600             | 100                        | 620                     |
| Total Current (Amps)               | 0.8                | 2.4                | 0.8             | 2.4             | 0.8                        | 3                       |
| Cold Water Performance (litres/hr) |                    |                    |                 |                 |                            |                         |
| 21°C ambient                       | 5.2                | 4.6                | 5.9             | 5.2             | 20                         | 20                      |
| 27°C ambient                       | 3.5                | 3.1                | 4.2             | 3.1             | -                          | -                       |
| 32°C ambient                       | 1.8                | 1.6                | 2.5             | 2.2             | 8.5                        | 8.5                     |
| 38°C ambient                       | 1                  | 0.9                | 1.7             | 1.5             | -                          | -                       |
| Hot Water Performance (litres/hr)  | _                  | 7.9                | -               | 7.9             | -                          | 7.9                     |

| Product                            | MIRAGE 2              | OASIS DANU    | ΟΝΥΧ            |                 | H <sub>2</sub> OME      |
|------------------------------------|-----------------------|---------------|-----------------|-----------------|-------------------------|
| Model                              | MIR311DY/<br>MIR301DY | BXM1CRSHSY    | B1CCTKY         | B1CCTHSY        | BCT-100                 |
| Туре                               | Tritemp               | Hot+Cold      | Cook & Cold     | Hot & Cold      | Tri-temp                |
| Weight (kg)                        | 16.5                  | 17            | 12              | 13              | 5.4                     |
| Cold Tank Capacity (litres)        | 2.2                   | 4.15          | 2.2             | 2.2             | 0.5                     |
| Hot Tank Capacity (litres)         | 1.2                   | 1             | -               | 1               | N/A                     |
| Dimensions (cm)                    | 104h x 31w x 33d      | 108 x 31 x 38 | 48h x 31w x 36d | 48h x 31w x 36d | 35h x 26w x 30.5d       |
| Power consumption (Watts)          | 545                   | 600           | 95              | 545             | Heating Power:<br>2235W |
| Total Current (Amps)               | 2.4                   | 2.5           | 0.8             | 2.4             | N/A                     |
| Cold Water Performance (litres/hr) |                       |               |                 |                 |                         |
| 21°C ambient                       | 5.1                   | 7.6           | 4.6             | 4.6             | N/A                     |
| 27°C ambient                       | -                     | -             | 3               | 3               | N/A                     |
| 32°C ambient                       | -                     | -             | 2.1             | 2.1             | N/A                     |
| 38°C ambient                       | -                     | -             | 1.5             | 1.5             | N/A                     |
| Hot Water Performance (litres/hr)  | 7.9                   | 5             | -               | 7.9             | 0.45 LPM                |

# WHY OASIS



There are many reasons to choose OASIS as your solution to your air or water dilemma. Here are just a few:

- Our products are Industry leading
- We are reliable
- Our designs are ethical
- Variety of products
- Economical
- Our team can aid you with their specialist knowledge, technical support and advice
- Our flexible and friendly approach
- We can create bespoke units; tailored to your needs

#### OASIS IRELAND

Bunree Industrial Estate, Ballina, Co. Mayo, Ireland, +353 96 71222

#### OASIS POLAND

ul.Gutenberga 20, 44-164, Gliwice, Poland +48 32 332 65 01

### www.oasis.ie

info@oasis.ie