OASIS

HYDRATION STATIONS

Bottle Fillers & Drinking Fountains







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 product, specialising in bottled + mains-fed watercoolers, bottle fillers, drinking fountains; with technologies to filter and disinfect water for the safest hydration.

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Trusted Globally

TRANSPORTAION HUBS







OASIS' Pressure Watercooler's cater to an endless variety of environments. Predominantly in public and social areas that share high volume of users on a daily basis. 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.

INSTALLS ACROSS A MULTITUDE OF SECTORS...



ELECTRONIC HIGHLIGHTS

TRIFECTA OF HYGIENE

- Contactless Activation: Eliminates potential cross-contamination
- Quasar UVC-LED: UVC-LED Technology at the point-of-dispense
- Freshield: Freshield utilises a silver-based antimicrobial compound

WATER

- Bottle Counter: Illustrates how many plastic bottles are saved from landfill
- Filtration w/ Filter Status Light: Know when your filter is working, and when it is ready to be replaced (Filters available with Mechanical units, Status Light feature of Electronic models only)
- Chilled Water: Choose the water of your choice, from 90 LPH, 60 LPH or ambient (also available in Mechanical model)
- Fully Mechanical Cartridge: Allows. access to fresh drinking water even when electrical power is lost.







MECHANICAL HIGHLIGHTS

HYGIENE

- Freshield*: Freshield utilises a silver-based antimicrobial compound
- Filtration*: Benefit from clean drinking water

BENEFITS FOR PREMISES

- More flexible installation locations Requires water mains only
- Reduce Carbon Footprint: No electricity required; No refrigerant required.
- Tilt 'n' Tether*: Bottle filler now tips forward to allow for easier access to filters
- Quick and Easy access by removing only two screws
- Manual Activation: Push Button activation

*Available in both electronic and mechanical models (VersaFiller models only)



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 in seconds.

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 fullintensity power, unlimited cycling, and no heat transfer to the water.

QUASAR: EXCLUSIVELY THROUGH OASIS



Quasar **VS** Traditional UV Lamps



UVC-LED technology disinfect 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 crysptosporidium 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 it is 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 year 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

FRESHIELD

Freshield® technology, utilizing a silver-based antimicrobial compound to protect surfaces from discoloration, odors, and degradation.

€ UV

CONTACTLESS

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Solenoid-activated water flow for a hygienic, hands-free operation. Abandon the bubbler for safe, touch-free operation

TRIFECTA OF HYGIENE



UV-C LED at the point-of-dispense, neutralizing 99.99% of pathogens.

CERTIFICATIONS

ISO 9001:2008 Quality management systems



ISO 14001:2004 Environmental management systems

ISO 22000:2005 Food safety management systems



ACS (Attestation de Conformité Sanitaire)

The material safety approval required for materials and products in contact with drinking water in France.

CE

CE Independently CE approval for all 230V products manufactured for European market (Certificates: NTR-CCA, CB, EMC, Statements on conformity with European Directives LVD and EMC)



CCC Approval from the Chinese MOH to sell their products in China.



NSF REG4 Certification

certifies water fittings and non-metallic materials that are in contact with drinking water are in compliance with the UK's regulations and byelaws.



SASO Certificate of Conformity for Exports to Saudi Arabia



UL UL Low Lead Certification



with food

WRAS

The Water Regulations Advisory Scheme (WRAS) approval is required for many drinking water treatment devices and other products sold in the U.K. and Northern Ireland.

2011/65/EU RoHS Directive 2014/35/EU Low Voltage Directive **2014/30/EU** Electromagnetic Compatibility Directive

Regulation EU 202/2014 Relating to plastic materials and articles intended to come into contact

Regulation EC 1935/2004

Relating to materials and articles intended to come into contact with food



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BOTTLE FILLERS OUTDOOR

Rated Watts

Net Weight Dispense Height

Dimensions

STANDARD FEATURES

- Requires no electricity, for easy installation and maximum flexibility in placement.
- Manual Actication via the push-button vandal-resistant and corrosion-resistant cabinetry ensure durability in any environment.
- Bottle filler designed with open-sided alcove for easy access,
- Available in the following standard colours:
 - White
 - Forest Green
 - Navy



- Pre-installed with the Oasis Outdoor Filter
- The Anchor Assembly is the necessary accesory to secure your Oasis Outdoor Bottle Filler and Outdoor Dual to the ground.

220-240 Volts, 50/60 Hz

-Dimension:14" x 14" x 14-1/4" -Weight: 36lbs (shipping)





OUTDOOR WALL-MOUNT

9 kg 380 mm 788(h) x 216(w) x 514(d)[mm] Bottle Filler + Drinking Fountain Combo

OUTDOOR DUAL

52 kg 380 mm 1600 (h) x 1195(w) x 355.6(d)[mm]





Oasis Outdoor units are perfectly paired with the **industry exclusive outdoor filter.** Suitable for outdoor environemnts of up to 50°C



BOTTLE FILLERS AQUAPOINTE HYDRATION STATION

STANDARD FEATURES

- Floor Standing (Against-a-wall)
- · Contactless sensor for touch-free activation with 20 second shut-off timer
- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases
- Removable drip tray grill for easy cleaning
- Heavy duty galvanized steel frame
- Programmable automatic shut off timer
- Refrigerant R-290a (Refrigerated model only)
- Built in bottle counter, filter monitor and programmable time-out feature
- White painted standard finish
- Access Door for easy maintenance; simple access to filters and chiller
- Litter-Resistant sloped top
- Available in customizable colours and wrappings (MOQ & Leadtimes may vary)



MWEBQY RW MW2EBQY RW MW8EBQY RW

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	VEBQY RW	MW2EBQY RW	MW8EBQY RW	MWEBFY RW	MW2EBFY RW	MW8EBFY RW	MWSBF RW	MW2SBFY RW	MW8SBFY RW
10° C Drinking water/ 21° C Ambient air temp. Rated Capacity 220-240 Volts, 50/60 Hz Rated Watts Net Weight Dispense Height Dimensions	7 W 49 kg 292 mm	19.5 LPH 102 W 64 kg 292 mm	60 LPH 347 W 73 kg 292 mm	- 7 49 kg 330 mm	19.5 LPH 102 W 64 kg 330 mm (H) x 700mm (W) x 350m	60 LPH 347 W 73 kg 330 mm	- 49 kg 330 mm	19.5 LPH 95 W 64 kg 330 mm	60 KPH 340 W 73 kg 330 mm

MWSBF RW

MW2SBFY RW MW8SBFY RW

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models. W QUASAR * Refrigerated Contactless 009 Bottle Counter

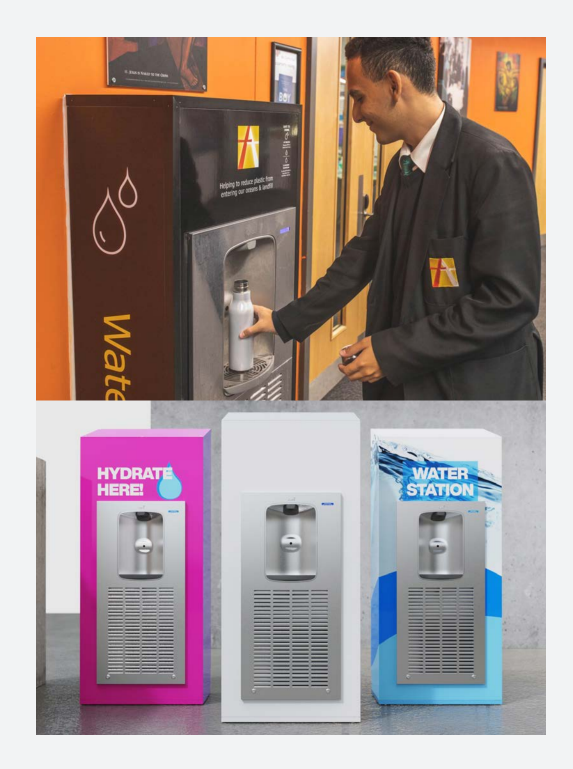
Oasis Floor Standing (against a wall) units provide ample space for potential branding.

Emphasise sustainable hydration and visibily partner your brand with this green initiative. Or, if your premise is being sponsored, these units are the perfect opportunity for their brand to be promoted.

MOQ required for wrapping services. Speak with your local Sales Representative for more information.

PUSH YOUR BRAND'S VISIBILITY

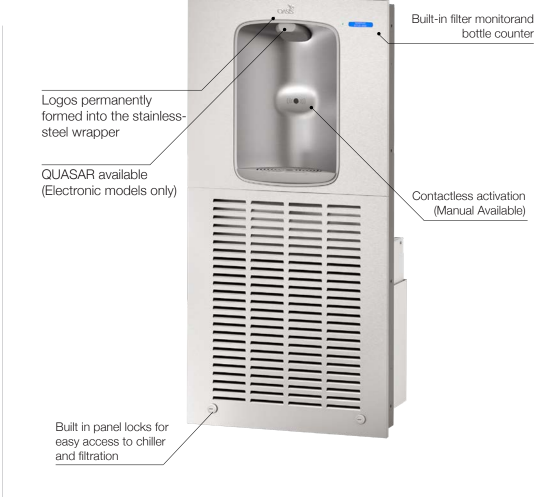
OR COMMERCIALISE YOUR SPACE



BOTTLE FILLERS WALL MOUNT

STANDARD FEATURES

- Built-in 100 micron strainer stops particlesbefore they enter the waterway
- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases
- Waterways are Lead-Free in materials & construction
- Heavy duty galvanized steel frame
- Brushed stainless steel finish
- Programmable automatic shut off timer
- Refrigerant R-290a (Refrigerated model only)



	ON-A-WALL SEMI-RECES	SSED					ON-A-WALL SURFACE N					
	@ € 007 ×	w 2 007	<u>:</u> •••7 *	<u> 2</u> 009	*		₩ 3 007 ×	w 3 007	<u>:</u>	3 009	*	
10° C Drinking water/ 21° C Ambient air temp. Rated Capacity 220-240 Volts, 50/60 Hz Rated Watts Net Weight Dispense Height Dimensions	MW8EBQY 60 LPH 347 W 35 kg 292 mm	MWEBQY 7 W 12 kg 292 mm 1035	MW8EBFY 60 LPH 347 W 35 kg 330 mm 5(H) x 502(W) x 46(I		MW8SBFY 60 LPH 340 W 35 kg 330 mm nm	MWSBF - 12 kg 330 mm	MWSM8EBQY 60 LPH 347 W 35 kg 292 mm	- 7 W 12 kg 292 mm 1051(H) x	MW8SMEBFY 60 LPH 347 W 35 kg 330 mm 530(W) x 150(D) (MWSMEBFY 60 LPH 347 W 35 kg 330 mm 198 recessed for c	MW8SMSBFY 60 LPH 347 W 35 kg 330 mm chiller) mm	MWSMSBF - 12 kg 330 mm



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models.

BOTTLE FILLERS FLOOR STANDING [FREE STANDING]

STANDARD FEATURES

- Contactless sensor for touch-free activation with 20 second shut-off timer
- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases
- Removable drip tray grill for easy cleaning
- Heavy duty galvanized steel frame
- Programmable automatic shut off timer
- Refrigerant R-290a (Refrigerated model only)
- Built in bottle counter, filter monitor and programmable time-out feature
- Durable brushed stainless steel finish
- 2-Stage Filtration system provides great tasting filtered water(PF20FSEBQY model only)





		w 3 007	₩ 2 007 ×	<u> 2</u> 009	3 007 *
		PCPEBQY	PCP10EBQY	PCPEBFY	PCP10EBFY
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Capacity Rated Watts Net Weight Dispense Height	- 7 W 49 kg 292 mm	60 LPH 102 W 64 kg 292 mm	- 347 W 73 kg 330 mm	60 LPH 7 49 kg 330 mm
	Dimensions		1505mm (H) x 700m	ım (W) x 350mm (D)[mm]	

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models. W QUASAR * Refrigerated Contactless 009 Bottle Counter

RETROFIT KIT DRINKING FOUNTAIN TO COMBO

STANDARD FEATURES

Designed to fit existing OASIS P8AC and select competitors' units

- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- Heavy duty galvanized steel frame
- Waterways are Lead-Free in materials and construction
- Brushed stainless steel finish







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		PWEBQY	PWEBFY	PWSBF
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Capacity Rated Watts	- 7 W	10 LPH 102 W	60 LPH 347 W
	Net Weight Dispense Height Dimensions	49 kg 292 mm	64 kg 292 mm	73 kg 292 mm

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models. **COMBO** ON-A-WALL

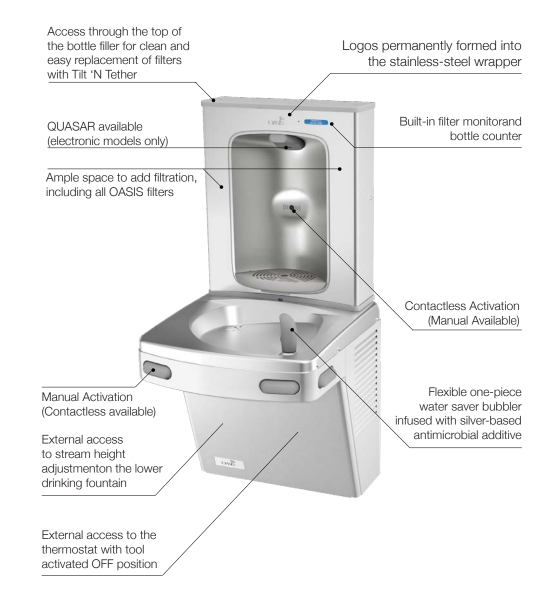
STANDARD FEATURES

BOTTLE FILLER

- VersaFiller Bottle Fillers
- Built-in 100 micron strainer stops particlesbefore they enter the waterway
- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- Water-saver bubbler reduces waste water by 50%
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases
- Waterways are Lead-Free in materials & construction
- Heavy duty galvanized steel frame
- Ample space within the bottle filler cabinet to add filtration, including all OASIS filters
- Brushed stainless steel finish
- Programmable automatic shut off timer

DRINKING FOUNTAIN

- Versacooler Drinking Fountain
- Antimicrobial flexible bubbler guard
- Basin is designed to eliminate splashing/standing water
- Water-saver bubbler reduces waste water by 50%
- Antimicrobial flexible bubbler guard
- External stream height adjustment
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases



		CONTACTLESS COMBO			CONTACTLESS + MECHANICAL					MECHANICAL COMBO					
										-				~ ~	
		@ € 007 *	w 3 007	<u>:</u>	3 009	@ € 007×	w 009 î	<u> : 009</u> *	<u> 009</u>	V 🕄 0017 ×	2 3	*		⊘*	\bigtriangledown
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Capacity Rated Watts Net Weight Dispense Height Dimensions	P8EBQTY 60 LPH 475 W 31 kg 292 mm	PEBQTY 7 W 16 kg 292mm	P8EBFTY 60 LPH 475 W 31 kg 330 mm	PEBQTY - 7 W 16 kg 292 mm	P8EBQY 60 LPH 475 W 31 kg 292 mm	PEBQY 7 W 16 kg 292 mm	P8EBFY 60 LPH 475 W 31 kg 330 mm 960(h) x 413(w	PEBFY - 7 W 16 kg 330 mm /) x 473(d) mm	PV8EBFY 60 LPH 475 W 31 kg 330 mm	PVEBFY 7 W 16 kg 330 mm	P8SBFY 60 LPH 450 W 31 kg 330 mm	PSBF - 16 kg 330 mm	PV8SBFY 60 LPH 475 W 31 kg 330 mm	PVSBF - 16 kg 330 mm

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		P8EBQSLTTY	PEBQSLTTY	P8EBFSLTTY	PEBFSLTTY	P8EBFLSY	PEBFLSY	PV8EBFSLY	PVEBFSLY	P8SBFSLY	PSBFSL	PV8SBFSLY	PVSBFSL
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Capacity Rated Watts Net Weight Dispense Height Dimensions	60 LPH 475 W 43 kg 292 mm	7 W 27 kg 292 mm	60 LPH 475 W 43 kg 330 mm	7 W 27 kg 330 mm	60 LPH 475 W 43 kg 330 mm	- 7 W 27 kg 330 mm 960(h) x 895(60 LPH 475 W 43 kg 330 mm w) x 473(d) mm	7 W 27 kg 330 mm	60 LPH 450 W 43 kg 330 mm	- 27 kg 330 mm	60 LPH 450 W 43 kg 330 mm	27 kg 330 mm

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANS/NSF 61 and CABO/ANSI A117.1 are applicable to all models.

COMBO IN-A-WALL [RECESSED]

STANDARD FEATURES

BOTTLE FILLER

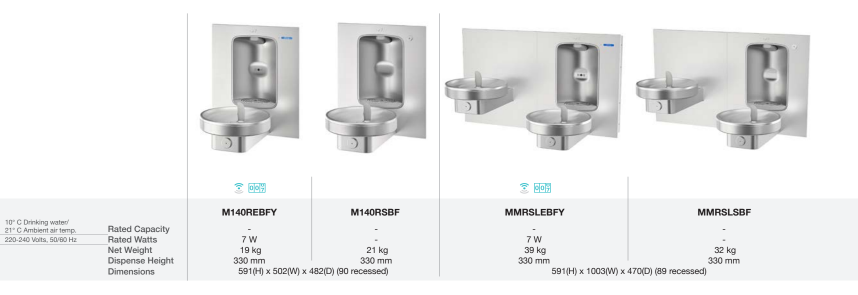
- AquaPointe Bottle Filler
- Built-in 100 micron strainer stops particlesbefore they enter the waterway
- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases
- Waterways are Lead-Free in materials/construction
- Heavy duty galvanized steel frame
- Brushed stainless steel finish
- Programmable automatic shut off timer

DRINKING FOUNTAIN

- Radii Drinking Fountain
- Flexible one piece water saver bubbler guard
- Built-in 100 micron strainer stops particles
- Waterways are Lead-Free in materials/construction
- Antimicrobial flexible bubbler guard
- Heavy duty galvanized steel frame
- Brushed stainless steel finish
- High efficiency cooling tank and coil (Refrigerated model only)
- Energy-Efficient refrigeration system powers 'ON' only when in use or if water temp increases
- Built in Panel Locks for easy access to chiller and filtration



		3 007 *		*				*			
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Capacity Rated Watts Net Weight Dispense Height Dimensions	M8WREBFY 60 LPH 347 W 64 kg 330 mm 11	MWREBFY 7 W 22.6 kg 330 mm 43(H) x 502(W) x 4	M8WRSBFY 60 LPH 340 W 73 kg 330 mm 183(D) (287 recesse	MWRSBF - 22.2 kg 330 mm	M8EBFY 90 LPH 347 W 73 kg 330 mm	MEBFY 7 W 73 kg 330 mm	M8SBFY 60 LPH 340 W 73 kg 330 mm 103	MSBF - - 49 kg 330 mm 35(H) x 1003(W) x 4	M8CREBFY 60 LPH 347 W 84 kg 330 mm 483(D) (287 recessed)	M8CRSBFY 60 LPH 340 W 82 kg 330 mm



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models.

DRINKING FOUNTAINS ON-WALL, SINK TYPE

STANDARD FEATURES

- Built-in 100 micron strainer stops particles before they enter the waterway
- ADA compliant for both adult or child when properly installed
- Stainless steel top designed to eliminate splashing and standing water
- ANSI/NSF 61
- Water-saver bubbler reduces waste water by 50%
- Antimicrobial flexible bubbler guard
- External stream height adjustment
- Brushed stainless steel finish
- Heavy duty galvanized steel frame
- Refrigerant R-290a (Refrigerated models only)
- High efficiency cooling tank and coil (Refrigerated models only)
- Contactless Activation with 30 seconds auto shut-off (Contactless models)
- Vandal Resistant front push button with Tamper Proof screws (Vandal Resistant Model)

Flexible one-piece water saver bubbler infused with silver-based antimicrobial additive

drinking fountain External access to the thermostat with tool

Manual Activation

External access to stream height adjustmenton the lower

(Contactless available)

CONTACTLESS COMBO **CONTACTLESS + MECHANICAL** MECHANICAL COMBO €* \bigtriangledown V [14G] 3* * *0 P8ACTY PGACT PV8ACY-14G P8ACY PGAC PV8ACY **PVAC** 10° C Drinking water/ 21° C Ambient air temp. 60 LPH 60 LPH 60 LPH 60 LPH **Rated Capacity** ---220-240 Volts, 50/60 Hz Rated Watts 475 W 7 W 475 W 7 W 475 W 7 W 475 W Net Weight 31 kg 31 kg 31 kg 31 kg 16 kg 31 kg 16 kg Dimensions 480(H) x 448(W) x 473(D) mm 480(H) x 448(W) x 473(D) mm 480(H) x 448(W) x 473(D) mm 480(H) x 451(W) x 483(D) mm



*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models.

DRINKING FOUNTAINS IN-WALL, MODULAR & REFRIGERATED TYPE

STANDARD FEATURES

- Flex bubbler
- Waterways are Lead-Free in materials and construction
- Stainless steel finish with heavy-duty galvanized steel frame
- Built in 100 micron strainer stops particles before they enter the waterway
- Contactless models are sensor equipped for automatic operation
- Bi-level models are field reversible

RADII MODELS

- ADA Compliant when installed in an alcove or with right and left wing walls
- Water flow stops after 30 seconds if user does not move away



	(·)	*	
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz Rated Watts Net Weight Dimensions	M8WREEY	M8WRY 60 LPH 340 45 kg ?	M8CRY 60 LPH 340 61 kg ?



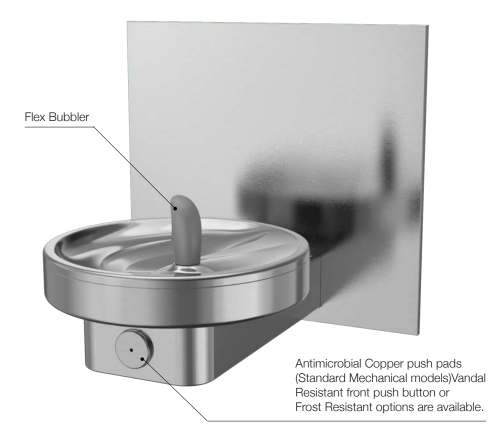
DRINKING FOUNTAINS MODULAR & NON-REFRIGERATED TYPE

STANDARD FEATURES

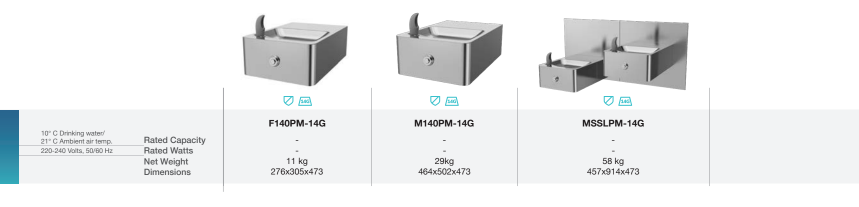
- Flex bubbler
- Waterways are Lead-Free in materials and construction
- Antimicrobial copper touch points
- Stainless steel finish with heavy-duty galvanized steel frame
- Modular fountains include back panel(s) and mounting frame(s)
- Frost proof fountains include back panel and control box assembly
- Built in 100 micron strainer stops particles before they enter the waterway

14 GAUGUE MODELS

- 14 gauge stainless steel construction
- Vandal resistant bubbler keyed into position
- Single vandal resistant mechanical activation
- Brass P-Trap
- Vandal resistant panel fasteners
- Stream height adjustment



				8		
10° C Drinking water/ 21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Capacity Rated Watts	F140R	M140R	M140RFZ	MMRSL	
	Net Weight Dimensions	8.6 kg 209x502x470	14 kg 464x502x483	21 kg 466x502x483	29 kg 464x10003x48	





DRINKING FOUNTAINS FREE STANDING TYPE

STANDARD FEATURES

- Dial-A-Drink, Adjustable Bubbler (Excluding Colorado)
- Waterways are Lead-Free in materials and construction
- Optional push handle glass filler (029603-004)
- Stainless steel finish with heavy-duty galvanized steel frame



		*	*	*	*
10° C Drinking water/		PLF8CPY	COLORADO - P2KXY	PLF8FAY	PLF8FAHY
21° C Ambient air temp.	Rated Capacity	60 LPH	19.5 LPH	60 LPH	60 LPH
220-240 Volts, 50/60 Hz	Rated Watts	340 W	90 W	320 W	340 W
	Net Weight	32 kg	22 kg	43 kg	44 kg
	Dimensions	1121 x 305 x 305 mm	1020 x 310 x 310 mm	1100 x 432 x	356 mm mm

DRINKING FOUNTAINS

COUNTER TOP

- Anti-Splash ridge
- Built-in pressure regulator assures smooth, steady water flow
- Satin finish stainless steel

BRACKET MOUNTED

- Dial-A-Drink, Adjustable Bubbler
 Dial-A-Drink, Adjustable Bubbler
 Satin finish stainless steel
- Chrome-Plated brass strainer
- and tailpiece
- Stainless steel basin
- Satin finish stainless steel

ON-WALL TYPE (SINGLE)

- Stainless steel surfaces •
- Anti-Splash ridge
- Easy-To-Clean integral strainer grid
- Bottom cover plate

FULLY RECESSED (SINGLE)

- surfaces
- Push-Button on cabinet front keeps water flowing while button is depressed
- Removable chrome-Plated brass drain strainer
- Built-in pressure regulator assures smooth, steady water flow



CONVERSION KIT DRINKING FOUNTAIN TO BOTTLE FILLER

STANDARD FEATURES

Convert an existing Drinking Fountain to a Bottle Filler in moments.

- Contactless activation with shut off timer
- Large Alcove to fit most sports bottles
- Built in drain no drip tray to empty
- Side access panels to filters
- Heavy duty galvanized steel frame
- Waterways are Lead-Free in materials and construction
- Brushed stainless steel finish





		en 2 007	3 007
10° C Drinking water/	Rated Capacity	NNEBFEZ	NNEBFPG
21° C Ambient air temp. 220-240 Volts, 50/60 Hz	Rated Watts Net Weight Dispense Height Dimensions	7 W 11.3 kg 292 mm	7 W 10 kg 330 mm (W) x 331.8(D)mm

*All performance data measured with 18°C inlet water temperature. Specifications subject to change without notice. ANSI/NSF 61 and CABO/ANSI A117.1 are applicable to all models.

ACCESSORIES

WATER CHILLER

- East Installation
- Waterways are Lead-Free in materials and construction
- High efficiency stainless steel cooling tank
- Made of heavy-gauge steel
- Refrigerant R-290a

RLF8Y R2Y Remote or In-A-Wall Remote or In-A-Wall 10° C Drinking water/ 60 LPH 19.5 LPH **Rated Capacity** 21° C Ambient air temp. 340 W 95 W 220-240 Volts, 50/60 Hz Rated Watts 24 kg 14.6 kg Net Weight

406(H) x 417(W) x 262(D) mm

BUBBLERS



Antimicrobial Water Saver Flex Type

One-piece, tamper-proof, non-regulated antimicrobial bubbler for table-type drinking fountains and Radii models

Part no.035607-11



Metal

Tamper-proof, chrome plated brass, and non-regulated antimicrobial bubbler for table-type drinking fountains and Radii models

Part no.0356700-001



Adjustable (Flexible guard)

Dial-A-Drink Adjustable Bubbler with Flexible Bubbler Guard

Part no.030774-006 Mains water pressure 20-110 psi Part no. 030774-015 Mains water pressure <20 psi



Adjustable (Chrome plated guard)

Dial-A-Drink Adjustable Bubbler with Flexible Bubbler Guard

Part no.030774-016 Mains water pressure 20-110 psi



435(H) x 282(W) x 399(D) mm

Constant Flow

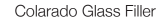
Constant flow bubbler with flexible bubbler guard

Part no.030774-025

ETC.



OASIS Green Filter can be factory installed at an extra cost Ask for our green Filter price list and description.



Chrome Glass Filler for the Colorado (P2KXY) Free Standing Cooler

Part no.034912-001

Glass Filler

Chrome Glass Filler Assy, Push Handle

Dispense Height

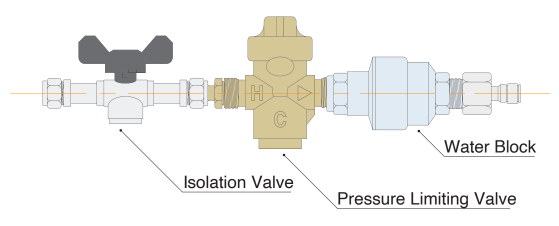
Part no.029603-004

Trim Bezel

Trim Bezel fits OASIS P8AC Coolers

Part no.035173-003 Stainless Steel

INSTALLATION KIT



(Compression Fitting Version 034653-003)

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.

INSTALLATION PROCEDURE

The feed water kit should be fitted to a suitable 15mm mains cold water pipe made of copper. Alternative kits are available for plastic pipe work, please consult your supplier. The pipe work should be clean, free from bends / dents and should not be painted. The kit should be mounted vertically and in a position to allow for the access to individual components, for altering the settings.

ALTERING THE SETTINGS

To alter the maximum feed water pressure, turn the slot on top of the chrome pressure limiting valve either clock / anti – clockwise.

To alter the maximum volume of water to be discharged in any given instance, firstly remove the 3/4" x 1/4" adaptor from the outlet of the grey water block device. Inside the outlet there is a pointer that can be aligned with one of the figures around the circumference. Each figure equates to 1 gallon (3.8 litres). A standard kit is set on 2 (i.e. 9 litres). The maximum setting is approximately 50 litres.

FILTERS

OASS. .

OUTDOOR FILTER

- The Outdoor Filter withstands up to 50°C, and is an industry exclusive for the outdoor market.
- NSF/ANSI 42 certified for the reduction of Chlorine, Taste and Odor and Particulate Class I
- NSF/ANSI 53 for the reduction of Cyst and Lead
- NSF/ANSI 401 for the reduction of Microplastics.
- Filter head and cartridge engineered to withstand elevated temperatures for outdoor use
- For cold water supply line only

GREEN FILTER - MEDIA

Carbon	Carbon/Lead/Silver/Phosphate	Sediment	Ceramic	Carbon
 Reduces chlorine, taste & odor (CTO) and fine particulates from water. Capacity - 3,800 L. 	 Reduces CTO, fine particulates and lead from water. Silver acts as a bactericide. Capacity - 4,940 L. 	Reduces sediments and improves the texture, taste and clarity of your water.Dirt holding capacity: 60 gr.	Removes bacteria and cysts.Capacity - 10,000 L.	 Reduces chlorine, taste & odor (CTO) and fine particulates from water. Capacity - 3,800 L.
 Galaxi The galaxi's unique filter design combines a a cellulose-free synthetic fibre matrix. Super active carbon filter elements, the galaxi take the next level. The Galaxi Performs as a sediment filter an single cartridge Reduces CTO Has dirtholding capacity with a reducer risk of blocking Prevents carbon fines from being releating the the water stream Reduces lead, cysts, Contains bacteriostatic properties. Capacity – 11,400 L. 	activated carbon with rior to traditional es water filtration to d a carbon block in a d d d d sed capa at let	nedi ne ultimate filtration solution edi is made of Ahlstrom Disruptor® on-woven pleated matrix of thermally led blend of microglass fibers & lose infused with nanoalumina fibers creates an electro-positively charged h filter media, infused with Powdered vated Carbon (PAC). It provides a ue combination of high effciency, icity, fow rate & low pressure drop vels unmatched in today's filtration setplace.	 G, BPA, Flumequine). for heavy metal: Copper, Iron, Lea Cryptosporidium and Giardia lami for bacteria: Pseudomonas Aerug 	wastes ad, tin) ciency, for lead: 1,230 L with +90% wastes: 756,400 L, >99.9% (Penicillin ad, Tin, for cyst: > 99.99% (includes blia).

OASIS



- Interchangeable flter media. •
- Simple installation.
- Easy maintenance with flter 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 POU machine.
- OUTSIDE-IN filtration for maximum filtration efficiency with a minimal drop in pressure and low risk of blockage.



Get In Touch

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