

# AA First Product Catalogue 2022-2023



**AA** *First*

*Quality – Reliability – Integrity*



## Contents

AA First Water Coolers	3
AA First Fountains & Under-sink Chillers	4
AA First Water Boilers	5
AA First Accessories	6-7
Various Tap Options	8
COSMETAL Coolers From AA First	9-11

## Quality – Reliability – Integrity

AA First are a division of Circon Ltd – a privately-owned family business.

Our aim is to provide you with **Quality** products, a **Reliable** service, & with **Integrity** in everything we are doing.

AA First was established in 1993 & since then has become one of Europe’s largest Distributor, having sold more than 225,000 Water Coolers. We keep a large stock of between 3,000 & 5,000 Water Coolers to allow us to despatch your order on the same or next day.

Hans Krohn  
CEO

Peter Benson  
MD AAFirst

# AA FIRST Water Coolers

	ArcticRevolution 70	ArcticStar 55	ArcticChill 88	ArcticChill 98	3300X	AQUALITY WG AQUALITY IB AQUALITY IB WG	Jazz 1100	Jazz 1000	AquaPoint 60 AquaPoint 60B
	Contactless & KLARAN Available	SIPneo3 Available	Contactless & KLARAN Available	Contactless & KLARAN Available	SIPneo3 Available	(WG Sparkling Water)			
Taps: Manual/Solenoid/Contactless	S/CL	M	S/CL	S/CL	M	S	M	M	M
POU/Bottled	POU	P/B	POU	POU	P/B	P/B	P/B	P/B	P/B
Floor Standing/Table Top	TT	FL/TT	FL/TT	FL	FL/TT	FL	FL	FL	FL
Chilled & Ambient	✓	✓	CHILLED ONLY	✓	✓	✓	✓	✓	✓
Chilled & Hot	-	✓	-	-	✓	-	✓	✓	-
CO <sup>2</sup> Carbonated (Sparkling)	-	-	-	-	-	AQUALITY IB WG/ AQUALITY WG	-	-	-
600gr CO <sup>2</sup> Cylinder	-	-	-	-	-	90 Litres	-	-	-
Direct Chill/Tank Fed/ICE Bank	DC	TF	DC	DC	TF	IB	TF	TF	TF
Dispensing Height	21cm	16cm	23cm	23cm	14cm	25.6cm	14cm	14cm	14cm
Hygiene-guard	✓	✓	✓	✓	-	-	-	-	-
(In-fluent Water Temp 16°C)									
Chilled Below 12°C Ltr/H	10 Ltr/H	20 Ltr/H	30 - 40 Ltr/H	30 - 40 Ltr/H	20 Ltr/H	22 Ltr/H (Bottled) 28 Ltr/H(POU)	20 Ltr/H	20 Ltr/H	20 Ltr/H
Hot Water Hourly Capacity Ltr/H	-	9 Ltr/H Above 90°C	-	-	5 Ltr/H 85°C +	-	5 Ltr/H 85°C +	-	-
Boosted Hot Instant Draw Off	-	1.5 ltrs between 90°C & 95°C	-	-	-	-	-	-	-
Dimensions: POU FL	-	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1118H 345W 337D	1015H 340W 335D	1032H 326W 353D	1032H 326W 353D
Dimensions: POU TT	370H 240W 488D	460H 340W 340D	460H 340W 340D	-	460H 340W 340D	-	-	-	-
Dimensions: Bottled FL	-	1150H 340W 340D	-	-	1150H 340W 340D	1118H 345W 337D	1020h 340W 335D	1032H 326W 353D	1032H 326W 353D
Dimensions: Bottled TT	-	465H 340W 340D	-	-	465H 340W 340D	-	-	-	-
Integrated Cup Dispenser (Can Be Replaced In Some Models By Blanking Panel)	-	✓	-	-	✓	✓	-	-	-
ECO Sensor: Approx 25% Power-saving	-	✓	-	-	-	-	-	-	-
Flood-guard Flood Protection	✓	-	✓	✓	-	-	-	-	-
WRAS Approved (Certificate No. 1702077)	-	-	✓	-	✓	✓	-	-	-
<b>Additional Upgrades &amp; Accessories:</b>									
SIPneo3 24/7 Self Sanitising For Bottled & Open Tank POU Coolers	-	ArcticStar 55 SIP	-	-	3300X SIP	-	-	-	-
Contactless Infra Red Dispensing For POU Coolers	ArcticRevolution 70CL/70BCL	-	ArcticChill 88CL	ArcticChill 98CL	-	-	-	-	-
KLARAN UVC LED Water Purification System For Direct Chill POU Coolers	ArcticRevolution 70/70B KLARAN	-	ArcticChill 88 KLARAN	ArcticChill 98 KLARAN	-	-	-	-	-
Contactless Dispensing with KLARAN UVC LED Water Purification System For Direct Chill POU Coolers	ArcticRevolution 70CL/70BCL KLARAN	-	ArcticChill 88CL KLARAN	ArcticChill 98CL KLARAN	-	-	-	-	-



# Water Fountains & Under-Sink Chillers

	Fountain WFT6	Hands-Free Fountain WFP9T	Under-sink Chiller UC800MC With Manual Swan Neck Tap	Under-sink Chiller UC800MCL With Contactless Swan Neck Tap	FONT10 Wall-Mounted Fountain With Bubbler	Drinking Fountain FONT10BCL With Contactless Bubbler	FONT10CL Wall-Mounted Fountain With Contactless Swan Neck Tap	Drinking Fountain With Bottle Filler FONT30	Drinking Fountain With Contactless Bottle Filler & Contactless Bubbler FONT30CL
		Contactless		Contactless		Contactless	Contactless		Contactless
Mains Connected & Mains Drainage	✓	✓	✓	✓	✓	✓	✓	✓	✓
Indoor Or Covered Outdoor Installation	Indoor Only	Indoor Only	Indoor Only	Indoor Only	Suitable For Covered Outdoor	Suitable For Covered Outdoor	Suitable For Covered Outdoor	Suitable For Covered Outdoor	Suitable For Covered Outdoor
Manual Tap/Hands Free/Contactless Tap	MAN	HF	MAN	CL	MAN	CL	CL	MAN	MAN & CL
Floor Standing/Wall Mounted/Under-sink	FS	FS	US	US	WM	WM	WM	WM	WM
Dispensing Height	21cm	21cm	20cm	23cm	N/A	N/A	23cm	35cm	35cm
Drinking Bubbler	✓	-	-	-	✓	✓	-	✓	✓
Ambient Water	-	-	-	-	Without UC800M Chiller	Without UC800M Chiller	Without UC800M Chiller	Without UC800M Chiller	Without UC800M Chiller
Chilled Water	26 ltr/h	26 ltr/h	11.5 ltr/h	11.5 ltr/h	Add UC800M for Chilled Water	Add UC800M for Chilled Water	Add UC800M for Chilled Water	Add UC800M for Chilled Water	Add UC800M for Chilled Water
Dimensions (mm)	1015H 305W 305D	1015H 305W 305D (Pedal + 65D)	300H 410W 300D	300H 410W 300D (TAP + 300H)	220H 310W 345D (CHILLER 300H 410W 300D)	220H 310W 345D (CHILLER 300H 410W 300D)	220H 310W 345D (TAP + 300H) (CHILLER 300H 410W 300D)	750H 330W 370D (CHILLER 300H 410W 300D)	750H 330W 370D (CHILLER 300H 410W 300D)
Description	Durable fountain with push button swan neck & bubbler. 26ltr/h capacity below 10°C from in-fluent water temperature of 20°C.	Hands-free, foot pedal controlled fountain with tamper resistant swan neck which is screwed to the drip tray. Without bubbler to avoid bacterial contamination. The same high spec as the WFT6.	The UC800MC under-sink chiller has an attractive chrome manual swan neck tap.	UC800MCL Under-sink chiller with a contactless swan neck tap. The swan neck tap has an infra-red sensor which activates the dispensing through hand movement.	The FONT10 has a Bubbler to dispense water. Robustly built & easy to install, the FONT meets the growing need of dispensed drinking stations indoors or in covered outdoor areas.	The FONT10BCL drinking fountain has an infra-red sensor which allows for contactless dispensing to avoid hand to Bubbler contact contamination. Robustly built and easy to install, indoors or in covered outdoor areas.	This contactless wall mounted fountain combines our FONT10 with a contactless swan neck tap. The infra-red sensor of the tap activates dispensing water through hand movement.	The FONT30 Wall mounted drinking fountain with bubbler & bottle filler. Robust build and easy to install it meets the growing need of dispensed drinking stations indoors and in covered open spaces.	The FONT30CL wall mounted drinking fountain has a contactless bottle filler and a contactless Bubbler. Both have infra-red sensors which activates dispensing through hand movement.. Robust build and easy to install indoors or in covered outdoor areas.
Accessories:									
Plumbing & Filter Kits	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cowling To Secure WFT6 & WFP9T To The Wall	✓	✓	-	-	-	-	-	-	-



## Water Boilers

	EZYTAP75/ EZYTAP75T	EZYTAP7800/ EZYTAP7800T	1200L	Power Smart 3	1000C	1500	WA5	1000TF
								
<b>Tap With Under-sink Boiler Tap With Under-sink Boiler &amp; Chiller Table Top Boiler/Wall-mounted Boiler</b>	Tap With Under-sink Boiler	Tap With Under-sink Boiler & Chiller	Table Top Boiler	Table Top Boiler	Table Top Boiler	Table Top Boiler	Wall-mounted Boiler	Table Top Boiler
<b>Instant Draw Off</b>	3.5 Ltr Hot + Ambient	3.5 Ltr Hot 2 Ltr Chilled	8 Ltr	6Ltr	5 Ltr	10 Ltr	5 Ltr	10 Ltr
<b>Capacity Ltr/H</b>	14 Ltr/Hr + Ambient	14 Ltr/H + 11.5 Ltr/H Chilled	17 Ltr/H	17 Ltr/H	31 Ltr/H	31 Ltr/H	31 Ltr/Hr	31 Ltr/Hr
<b>Hot Only Hot &amp; Ambient Hot &amp; Chilled</b>	Hot & Ambient	Hot & Chilled	Hot Only	Hot Only	Hot Only	Hot Only	Hot Only	Hot Only
<b>Dispensing Height</b>	18.5cm (EZYTAP75) 24cm (EZYTAP75T)	18.5cm (EZYTAP7800) 24cm (EZYTAP7800T)	16.5cm	16.5cm	16.5cm	15cm	-	13.5cm
<b>Dispensing Taps</b>	Solenoid Tap	Solenoid Tap	Manual Tap	Manual Tap	Manual Tap	Manual Tap	Manual Tap	Contactless
<b>Dimensions (mm)</b>	329H 220W 352D	Boiler 329H 220W 352D Chiller 300H 410W 300D	560H 260W 260D	436H 215W 345D	440H X 218W X 465D	610H X 243W X 510D	438H 290W 207D	545H 240W 522D
<b>ECO Sensor</b>	-	-	-	✓	-	-	-	-
<b>On demand / timed dispense with top up dispense feature</b>	-	-	-	-	-	-	-	✓
<b>Safety light in cup recess avoids accidental dispense</b>	-	-	-	-	-	-	-	✓
<b>Description</b>	The electronic EZYTAP75/75T provides hot and ambient water and is connected to an under-sink boiler. The EZYTAP75T has an extra tall dispensing height of 24cm for bottle filling.	The electronic EZYTAP7800/7800T provides hot and chilled water and is connected to an under-sink boiler and the UC800M under-sink chiller. The EZYTAP7800T has an extra tall dispensing height of 24cm for bottle filling.	Economy boiler - sturdy and reliable.	Low height with 24/7 timer to turn the boiler off. Can save you up to £40 p.a. in electricity and 175kg in carbon production.	Counter top boiler for tight spaces. WRAS Approved.	Top of the range high capacity table top boiler. WRAS Approved.	Wall mounted boiler. WRAS Approved.	High capacity contactless dispensing boiler with on demand or timed dispense feature. WRAS Approved.

## Accessories for AA Water Coolers, Fountains & Boilers

Spares & consumables for AA Water Coolers Fountains & Boilers. You can view our website [www.aafirst.co.uk](http://www.aafirst.co.uk) to access the huge number of spares & consumables.

**POU Cooler & Boiler Installation Rails** - Included in our installation rails are compression fittings to connect to the mains, a non return valve, a pressure reducing valve & water block (to reduce the risk of flooding).

Rail & Carbon Filter (PFRAILKIT)	Rail & NanoFilter (PFRAILKITNANO)	Rail & Scale Filter (BFRAILKIT)	Rail & Scale Filter plus Carbon Filter (BPFRAILKIT)	Installation Rail (PRAILKIT)
POU Installation Rail with Carbon Block Filter Candle. Green Re Usable Filter Housing and Carbon Candle which can be recycled with household waste.	POU Installation Rail with NanoFilter Candle which removes 99.9% of Cryptosporidium, E Coli, Giardia & Pseudomonas. Green Re Usable Filter Housing & NanoFilter Candle which can be recycled with household waste.	Boiler Installation Rail with Brita C150 Scale Removal Filter.	Boiler/Cooler Installation Rail for installation in a hard water area for Boilers/Chillers with separate chilled & hot water inlets.	Installation Rail without Filter supplied.

**POU Cooler Filters and Scale Reduction Boiler Filters**

Filter Housing (FILTHOU)	NanoFilter Candle (NANOF)	Carbon Filter Candle (FILTCAR)	Brita Scale Filter (FILTC150)
Green Re Usable Filter Housing into which the Carbon Block or NANOFilter Candle is fitted.	NanoFilter Candle which removes 99.9% of Cryptosporidium, E Coli, Giardia & Pseudomonas. Resists blocking and guarantees optimum flow rate. Candle can be recycled with household waste.	Carbon Block Candle to remove taste & odor. Can be recycled with household waste.	Brita C150 Boiler Scale Removal Filter for hard water areas. In soft water areas a less expensive FILTCARHOU or a FILTCARHOUNANO can be used.

<p><b>SIPneo3 Automatic Sanitising</b></p> <p><b>SIPneo3</b></p>  <p>24/7 Automatic Sanitising Water Coolers. SIP Sleep Mode can save up to 46% in electricity. Factory Fitted or Self Installed options.</p>	<p><b>KLARAN UVC LED Shield - Water Purification System</b></p> <p><b>KLARAN</b></p>  <p>The KLARAN UVC LED Shield protects Direct Chill Water Coolers from Bacteria, Viruses &amp; other Pathogens providing point of dispense protection. Factory Fitted or Self Installed options.</p>	<p><b>GLASSFILLER CL Contactless Tap</b></p> <p><b>Contactless Tap (GLASSFILLERCL)</b></p>  <p>Contactless Swan Neck Glass Filler which is activated by an Infra Red Sensor to avoid Contact Contamination.</p>	<p><b>FONT101CL - Contactless Bubbler</b></p> <p><b>Contactless Bubbler (FONT101CL)</b></p>  <p>Contactless Fountain Bubbler which is activated by an Infra Red Sensor.</p>
--	--	--	--

Drip Tray Overflow Options				
<p><b>3 litre Overflow Container (WB4465)</b></p>  <p>3 litre Overflow Container connecting to the Drip Tray. With Tap to empty in situ. 3300/ArcticChill 88 &amp; 98/ArcticStar 55 Floor Standing Coolers. Factory fitted or for self installation.</p>	<p><b>3 litre Overflow Container (CEAQOVERFLOW)</b></p>  <p>3 Litre Drip Tray Overflow Kit connecting to the Drip Tray. With audible alarm when full. Pre-Installed into AQUALITY Coolers.</p>	<p><b>10 litre Overflow Container (OVERFLOW10)</b></p>  <p>10 litre Overflow Container with audible alarm when full. Factory fitted only.</p>	<p><b>Waste System (WASTEKIT114)</b></p>  <p>Connecting the Drip Tray to Mains Drainage. Factory fitted only.</p>	<p><b>Pumped Waste System (PUMP2L)</b></p>  <p>Pumps the water from the Drip Tray to Mains Drainage over a distance of 100m &amp; a rise of 5m. Factory fitted only.</p>

<p><b>Conversion Kit</b></p> <p><b>Conversion Kits (CONKIT3300X), (UPCONKIT1100P) &amp; (CONKIT60)</b></p>  <p>(Image Example CONKIT3300X)</p> <p>3 different kits to convert bottled coolers to POU:  <b>CONKIT3300X</b> for 3300X &amp; ArcticStar55 Coolers  <b>UPCONKIT1100P</b> for Jazz 1100 Coolers  <b>CONKIT60</b> for AQUAPOINT60 Coolers</p>	<p><b>Cup Holders</b></p> <p><b>Magnetic Cup Holder matt silver/off white (MCHS/ MCH) Screw Type Cup Holder off white (SCH)</b></p>  <p>Water Cup Holder &amp; Dispenser which fixes to the side of your water cooler.</p>	<p><b>Fixing Coolers/Fountains To The Wall &amp; Floor</b></p> <p><b>Cooler Cowling (COWLING334488)</b></p>  <p>Anthracite coloured Metal Cowling to fix for floor standing Coolers to the wall. BREAM Approved. Stainless-Steel Fountain Cowling is CA61.</p>	<p><b>Wall Bracket (BRACKET)</b></p>  <p>Stainless Steel Wall Bracket (BRACKET) to fit all Water Coolers &amp; Fountains to the wall.</p>
--	--	---	--



#### Tap With Under-Sink Boiler & Chiller (Complete)

Code	Description	Category	Hourly (ltrs)	Instant Draw Off (ltrs)	Chiller Ice Bank (POU)	Boiler	Dispensing Height					Requires Gas & Regulator		Dimensions (CM) WxDxH
 EZYTAP75/ EZYTAP75T	EZYTAP75/ EZYTAP75T	Tap	14 Ltr/Hr + Ambient	3.5 Ltr Hot + Ambient	UC800 Undersink	Undersink	18.5cm (75) 24cm (75T)	✓	-	-	✓	-	-	22.0 x 35.2 x 32.9 (Boiler)
 EZYTAP7800/ EZYTAP7800T	EZYTAP7800/ EZYTAP7800T	Tap	14 Ltr/Hr+ 11.5 Ltr/ HrChilled	3.5 Ltr Hot 2 Ltr Chilled	UC800 Undersink	Undersink	18.5cm (7800) 24cm (7800T)	-	✓	-	✓	-	-	22.0 x 35.2 x 32.9 (Boiler) 30.0 x 41.0 x 30.0 (UC800)
 PRO-STREAM TAP55	CEPROIN55HCWG	Tap	55 Ltr/Hr Hot & 15 Ltr/Hr Cold or CO <sup>2</sup>	5 Ltr Hot and 3 Ltr Cold or CO <sup>2</sup>	H2OMY IN 15 IB AC WG Undersink	Undersink	23cm	✓	✓	✓	✓	REGCO2	✓	13.1 x 21.2 x 25.5 (Tap) 24.2 x 31.5 x 40.7 (Boiler) 26 x 30 x 40.7 (H2OMY) 12.2 x 12.8 x 8.6 (Drip Tray)

#### Taps: Mix & Match

Code	Name	Description	Dispensing Height	UC800	NIAGARA IN		H2OMY IN		J CLASS IN		Drip Tray
					Ambient & Chilled	Ambient & Chilled & CO <sup>2</sup>	Ambient & Chilled	Ambient & Chilled & CO <sup>2</sup>	Ambient & Chilled	Ambient & Chilled & CO <sup>2</sup>	
UC8002	Manual Swan Neck Tap	Manual Two Way Tap For Chilled Water	20cm	✓	-	-	-	-	-	-	VR-I
GLASSFILLERCL	Contactless Swan Neck Tap	Contactless Tap With Infra-red Sensor For Chilled Water	23cm	✓	-	-	-	-	-	-	VR-I
CEDRTWGEC	DRINK TOWER V19 EC AC WG	Electronically Controlled Tap For Ambient & Chilled, Or Chilled & CO <sup>2</sup> Carbonated Water	33.8cm	-	✓	✓	✓	✓	✓	✓	VR-I
CETAPCOB	Cobra 2	A 2 Way Chrome-Plated Manual Tap	29.5cm	-	✓	✓	✓	✓	✓	✓	VR-I
CETAPG400	G400 AC WG	Electronic Tap For Ambient, Chilled & CO <sup>2</sup> Carbonation	29.5cm	-	-	✓	-	✓	-	✓	VR-I
CETAPG72	G72 WG	Manual Two Way Tap For Chilled & CO <sup>2</sup> Water	30cm	-	-	✓	-	✓	-	✓	VR-I
CETRAYVR1	Drip tray VR-I	Dimensions (CM) 40.5W x 22.5D x 2.8H	-	-	✓	✓	✓	✓	✓	✓	

## ***COSMETAL Coolers Now Available From AA First***

The following COSMETAL pages highlight the most popular products which we carry in stock & can supply at short notice.

COSMETAL supply a vast range of products & product variations which we cannot show here. If you require other models not shown in our catalogue please contact us to discuss your requirements.

---



NIAGARA FS 120 (CEN120C8)

NIAGARA FS 120



NIAGARA TOP 120



NIAGARA IN 120



HI CLASS TOP 30



AQUALITY



H20MY IN 15



J CLASS IN 45



## Type Of Water Dispensed



= Ambient Water



= Chilled Water



= Sparkling Water



= Contactless Dispense



= Electronic Control

FS = Floor Standing

TT = Table Top

IN = Under Bench

IB = Ice Bank (POU)

Product Code Key:

B= Bottled

AC = Ambient & Cold

WG = With Gas

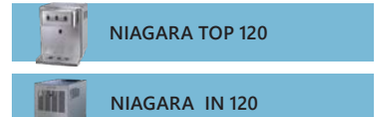
C8 = Metallic Surface

EC = Electronic Control

Code	Description	(FS/TT/IN)	Hourly (Ltrs)	Instant Draw Off (Ltrs)	Ice Bank (POU) /Bottled						Requires Gas & Regulator		Weight (KG)	Dimensions (CM) WxDxH
CEN120C8	Niagara 120 IB AC C8	FS	120	70	IB	✓	✓	-	✓*	-	-	✓	51	48 x 40.5 x 148
CEN120C8WG	Niagara 120 IB AC WG C8	FS	120	70	IB	✓	✓	✓	✓*	-	Regulator Included	✓	59	48 x 56 x 148
CEN120C8WGEC	Niagara 120 IB AC WG C8 EC	FS	120	70	IB	✓	✓	✓	✓*	-	Regulator Included	✓	59	48 x 56 x 148
*CONTACT-LESS UPGRADE AVAILABLE: CEKITNI120 - RETROFIT KIT TOUCH-LESS NIAGARA 120AC														
CENTOP120C6WGEC	Niagara TOP 120 IB AC WG C6 EC	TT	120	70	IB	✓	✓	✓	✓*	✓	Regulator Included	✓	54	48.2 x 49 x 51
(NIAGARA TOP 120IB AC WG C6 EC - Compatible with optional drip tray VR-1S)														
CENIN120C8WG	NIAGARA IN 120 IB AC WG C8	IN	120	70	IB	✓	✓	✓	-	-	Regulator Included	✓	46	35 x 48 x 50
(NIAGARA IN 65 IB AC WG C8 - Compatible with DRINK TOWER, G400 AC WG & G72 WG taps and optional drip tray VR-1)														
CEHITOP30	HI CLASS TOP 30 IB AC	TT	30	7	IB	✓	✓	-	✓*	-	-	✓	23	26.2 x 55.2 x 40.7
CEHITOP30WG	HI CLASS TOP 30 IB AC WG	TT	30	7	IB	✓	✓	-	✓*	-	REGCO2	✓	23	26.2 x 55.2 x 40.7
*CONTACTLESS UPGRADE AVAILABLE: CEKITHI30 - RETROFIT KIT TOUCH-LESS HI-CLASS 30 AC WG BLACK & AC BLACK														
CEBASEHI30	Base Cabinet TOP 30	Optional Cabinet: Cooler cabinet with integrated cup dispenser and internal filter compartment												
CEAQ20P	AQUALITY POU IB AC 20 BLACK	FS	20	3	IB	✓	✓	-	-	-	-	✓	20	34.5 X 33.7 X 118
CEAQ22BWG	AQUALITY BOTTLED AC WG FC16 BLACK	FS	22	5	B	✓	✓	✓	-	-	REGCO2	✓	20	34.5 X 33.7 X 118
CEAQ28PWG	AQUALITY POU IB AC WG 28 FC16 BLACK	FS	28	5	IB	✓	✓	✓	-	-	REGCO2	✓	20	34.5 X 33.7 X 118
CEH2IN15	H20MY IN 15 IB AC	IN	15	3	IB	✓	✓	-	-	-	-	✓	15	26 x 30 x 40.7
(H20MYIN 15 IB AC - Compatible with COBRA 2 tap and optional drip tray VR-1)														
CEH2IN15WG	H20MY IN 15 IB AC WG	IN	15	3	IB	✓	✓	✓	-	-	REGCO2	✓	19	26 x 30 x 40.7
(H20MY IN 15 IB AC WG - Compatible with G400 AC WG & G72 WG taps and optional drip tray VR-1)														
CEJIN45	J CLASS IN 45 IB AC	IN	45	9	IB	✓	✓	-	-	-	-	✓	21	25.5 x 40 x 40
(J CLASS IN 30 IB AC - Compatible with COBRA 2 tap and optional drip tray VR-1)														
CEJIN45WG	J CLASS IN 45 IB AC WG	IN	45	9	IB	✓	✓	✓	-	-	REGCO2	✓	21	25.5 x 40 x 40
(J CLASS IN 30 IB AC WG - Compatible with DRINK TOWER, G400 AC WG & G72 WG taps and optional drip tray VR-1)														



NIAGARA FS 120



NIAGARA TOP 120



NIAGARA IN 120



HI CLASS TOP 30



AQUALITY



H20MY IN 15



J CLASS IN 45

PRO-STREAM TAP55



DRINK TOWER



COBRA 2



G400 AC WG



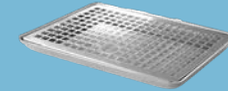
G72 WG



Drip Tray VR-I



Drip Tray VR-IS



### Tap With Under-Sink Boiler & Chiller



Code	Description	Category	Hourly (ltrs)	Instant Draw Off (ltrs)	Undersink Chiller Ice Bank (POU)	Undersink Boiler					Requires Gas & Regulator		Dimensions (CM) WxDxH
CEPROIN55HCWG	Three-Way Electronic Tap, to dispense Ambient, Chilled, Chilled CO <sup>2</sup> and Hot Water. Included is a H2OMY IN 15 IB AC WG (Undersink Ice Bank Chiller With Co2). Plus a separate Undersink Hot Water Boiler to provide the Hot Water. Includes a VR-G7 Drip Tray	Tap	55ltr/h Hot & 15ltr/h Cold or CO <sup>2</sup>	5ltr Hot and 3ltr Cold or CO <sup>2</sup>	H2OMY IN 15 IB AC WG Undersink	Undersink	✓	✓	✓	✓	REGCO2	✓	13.1 x 21.2 x 25.5 (Tap) 24.2 x 31.5 x 40.7 (Boiler) 26 x 30 x 40.7 (H2OMY) 12.2 x 12.8 x 8.6 (Drip Tray)

### Taps: Mix & Match

Code	Name	Description	NIAGARA IN		H2OMY IN		J CLASS IN		Drip Tray	
			Ambient & Chilled	Ambient & Chilled & CO <sup>2</sup>	Ambient & Chilled	Ambient & Chilled & CO <sup>2</sup>	Ambient & Chilled	Ambient & Chilled & CO <sup>2</sup>		
CEDRTWGEC	DRINK TOWER V19 EC AC WG	Electronically Controlled Tap For Ambient & Chilled, Or Chilled & CO <sup>2</sup> Carbonated Water	✓	✓	✓	✓	✓	✓	VR-I	
CETAPCOB	Cobra 2	A 2 Way Chrome-Plated Manual Tap	✓	✓	✓	✓	✓	✓	VR-I	
CETAPG400	G400 AC WG	Electronic Tap For Ambient, Chilled & CO <sup>2</sup> Carbonation	-	✓	-	✓	-	✓	VR-I	
CETAPG72	G72 WG	Manual Two Way Tap For Chilled & CO <sup>2</sup> Water	-	✓	-	✓	-	✓	VR-I	
CETRAYVR1	Drip tray VR-I	Dimensions (CM) 40.5W x 22.5D x 2.8H	✓	✓	✓	✓	✓	✓		
CETRAYVRIS	Drip tray VR-IS	Dimensions (CM) 40.8W x 18.9D x 3.2H	Compatible Drip Tray For The Niagara TOP 120 IB AC WG C8 EC (Inox Hook On Drip Tray)							

### Installation Rail, Filter & Accessories (To connect COSMETAL Water Coolers & Under-sink units to a mains water supply)



Code	Description	WRAS Approved
PFRAILKITCOS	Installation Rail for NIAGARA 120 ltr Coolers With High Capacity Replacement Filter Candle & Re-usable Filter Housing. Includes Compression Fittings, Non-Return Valve, Water Block & Pressure Reducing Valve	✓
FILTBCM	High Capacity Replacement FIBREDYNE Filter Candle with 20,000 Litre Capacity for PFRAILKITCOS Installation Rail	✓
PFRAILKIT	Installation Rail for the HI CLASS TOP 30, AQUALITY, H2OMY IN 15, J CLASS IN 45 With Replacement Carbon Block Filter Candle & Re-usable Filter Housing. Includes Compression Fittings, Non Return Valve, Water Block & Pressure Reducing Valve.	✓
FILTCAR	Carbon Block Replacement Filter Candle for PFRAILKIT Installation Rail.	✓
CEAQOVERFLOW	3 Litre Drip Tray Overflow Kit Connecting To The Drip Tray. With Audible Alarm When Full. Pre-Installed Into AQUALITY Coolers	N/A
REGCO2	Regulator for CO2 600Gm disposable cylinder M11x1 thread, for WG - With Gas Products where mentioned.	N/A



***Quality – Reliability – Integrity***

**UK Head Office:**

Cedar House  
Grange Farm  
Long Lane  
Newbury  
RG14 2TF

T: + 44 (0) 1635 202489  
E: [enquiries@aafirst.co.uk](mailto:enquiries@aafirst.co.uk)

**European Correspondent:**

T: + 33 (0) 674437445  
T: + 33 (0) 640650708  
E: [Derek@aafirst.eu](mailto:Derek@aafirst.eu)  
E: [Lesley@aafirst.eu](mailto:Lesley@aafirst.eu)

***[www.aafirst.co.uk](http://www.aafirst.co.uk)***

***[www.aafirst.eu](http://www.aafirst.eu)***

***[www.aafirst.fr](http://www.aafirst.fr)***

***[www.aafirst.de](http://www.aafirst.de)***