



Product Catalogue

2024-2025

Quality – Reliability – Integrity



The logo features the letters 'AA' in a large, bold, black serif font. A blue brushstroke underline passes behind the 'AA' and extends to the right, ending in a black dot above the letter 'F'. The word 'FIRST' is written in a smaller, bold, black sans-serif font to the right of the 'AA'.

AAFIRST

Quality – Reliability – Integrity



Contents

AA First Water Coolers	4
AA First Fountains & Undersink Chillers	5
AA First Water Boilers	6
AA First Accessories	7-8
AA Ezytap Range	9-10
COSMETAL Taps From AA First	12
COSMETAL Coolers From AA First	13-14
Our Journey	15

Quality – Reliability – Integrity

Dear Customer, we are pleased to present to you our 2024/25 Product Catalogue.

Explore our evolving range, where each product seamlessly combines form and function, providing a reliable and efficient solution for businesses looking to elevate the hydration experience for their customers.

We are cautiously confident that 2024/25 will continue to see growth by providing you with products and services which you require.

We thank you for your past business and wish you every success for the coming 12 months.

Hans Krohn
CEO

Peter Benson
MD AAFirst



COSMETAL from **AA FIRST**

Classification	ArcticRevolution 75B	ArcticStar 55	ArcticChill 108	ArcticChill 109	3300X	Aquapoint 60B	Aquality	Hi Class Top 30
Bottled Point of Use								
Drinks Options Ambient Chilled CO ² Hot								
Water Capacity Litres per hour	Ambient + 10 Ltrs/h Chilled	Ambient + 20 Ltrs/h Chilled or 20 Ltrs/h Chilled + 9 Ltrs/h Hot + Boosted temp to 90°C - 95°C	35 Ltrs/h Chilled	Ambient + 35 Ltrs/h Chilled	Ambient + 20 Ltrs/h Chilled or 20 Ltrs/h Chilled + 5 Ltrs/h Hot	Ambient + 20 Ltrs/h Chilled or 20 Ltrs/h Chilled + 5 Ltrs/h Hot	Ambient + 28 Ltrs/h Chilled + 28 Ltrs/h Sparkling or Ambient + 20-22 Ltrs/h Chilled	Ambient + 30 Ltrs/h Chilled or Ambient + 30 Ltrs/h Chilled + 30 Ltrs/h Sparkling
Dispensing Height	26.5cm	17cm	29cm	29cm	14cm	19cm	(Bottled) 25.5cm (POU) 27cm	30cm
Dimensions H x W x D (mm) Floor Standing (FS) Tabletop (TT)	(POU TT) 373 x 240 x 488	(Bottled FS) 1160 x 340 x 350 (Bottled TT) 480 x 340 x 350 (POU FS) 1140 x 340 x 350 (POU TT) 460 x 340 x 350	(POU FS) 1140 x 340 x 340 (POU TT) 445 x 340 x 340	(POU FS) 1140 x 340 x 340 (POU TT) 445 x 340 x 340	(Bottled FS) 1160 x 340 x 350 (POU FS) 1140 x 340 x 350 (POU TT) 460 x 340 x 350	(Bottled FS) 1032 x 326 x 353 (POU FS) 1032 x 326 x 353	(Bottled FS) 1119 x 337 x 345 (POU FS) 1118 x 337 x 345	(POU TT) 262 x 552 x 407
Description	Stylish direct chill table top cooler with a narrow footprint for small worktop spaces. Optional upgrades available for this cooler include KLARAN UVC and contactless dispensing.	Versatile cooler with the latest technology to meet every need. Eco sensor and hot water boosted temperature make this one of our most popular coolers. Upgrade this cooler by adding a SIP device.	Superior dispense height and quality assured cooler. This cost effective cooler can be upgraded with KLARAN UVC and contactless dispensing.	High capacity cooler with a superior dispense height for filling sports bottles. Optional upgrades for this cooler include KLARAN UVC and contactless dispensing.	Reliable cooler with hot water capacity. Built using the same tried and tested platform as the 108 & 109 coolers. Upgrade this cooler by adding a SIP device.	Contemporary design with a dependable build. This cost effective cooler has been updated to offer hot water dispensing.	Elegant and sturdy cooler built by Cosmetal. Features an integrated cup dispenser and a cutting edge ice bank system. Upgrade this cooler with a KLARAN UVC device.	Modern design table top cooler built by Cosmetal. Features a unique strip light down the centre of the front panel. Can be upgraded to include contactless dispensing.

AA FIRST

Fountains & Undersink Chillers



COSMETAL from **AA FIRST**

	WFT6	FONT 30	UC800M	RIVER (Floor Standing)	RIVER (Wall Mounted)
Indoor or Outdoor Installation	Indoor Only	Suitable For Covered Outdoor	Indoor Only	Indoor Only	Indoor Only
Floor Standing / Wall Mounted / Undersink	FS	WM	US	FS	WM
Dispensing Height	21cm (Swan Neck)	35cm	-	23cm (Swan Neck)	23cm (Swan Neck)
Drinking Bubbler	✓	✓	-	✓	✓
Water Dispensing  Chilled					
Water Capacity Litres per hour	26 Ltrs/h	Without UC800M Ambient With UC800M 11.5 Ltrs/h Chilled	11.5 Ltrs/h	30 Ltrs/h	30 Ltrs/h
Dimensions H x W x D (mm)	1015 x 305 x 305	750 x 330 x 370 UC800M Chiller 260 x 290 x 400	260 x 290 x 400	960 x 330 x 330 Bubbler + 100(H)	505 x 432 x 360 Bubbler + 100(H)
Description	Our most popular floor standing water fountain. Features a classic push button swan neck tap with a polished stainless steel body that guarantees durability. Also comes with a traditional drinking bubbler.	Wall mounted drinking fountain with bubbler & bottle filler. Robust build and easy to install indoors or in a covered outdoor space. Connect this fountain to our UC800M undersink chiller to dispense large quantities of chilled water.	Our versatile and reliable undersink chilling unit. The UC800M can be connected to range of our products including fountains and taps. This unit is quiet and discreet and features a high capacity stainless steel cold water tank.	WRAS approved floor standing fountain built by Cosmetal. The River is different to traditional ice bank fountains. The sealed ice bank has a low draining point which requires the service engineer to ensure the draining point is below the drip tray drain. Features a swan neck tap to accommodate for sports bottle filling.	WRAS approved wall mounted fountain built by Cosmetal. The River is different to traditional ice bank fountains. The sealed ice bank has a low draining point which requires the service engineer to ensure the draining point is below the drip tray drain. Features a swan neck tap to accommodate for sports bottle filling.



Water Boilers

	1200L	PowerSmart 3	1000C	1500	WA5
					
Classification	Table Top Boiler	Table Top Boiler	Table Top Boiler	Table Top Boiler	Wall-mounted Boiler
Instant Draw Off	8 Ltr	6Ltr	5 Ltr	10 Ltr	5 Ltr
Water Capacity (Litres per hour)	17 Ltrs/h	17 Ltrs/h	31 Ltrs/h	31 Ltrs/h	31 Ltrs/h
Water Dispensing  Hot					
Dispensing Height	16.5cm	16.5cm	16.5cm	15cm	N/A
Dimensions H x W x D (mm)	560 x 260 x 260	436 x 215 x 345	440 x 218 x 465	610 x 243 x 510	438 x 290 x 207
ECO Sensor	-	✓	-	-	-
Description	Economy boiler that delivers up to 96 cups per hour of boiling water. Sturdy and reliable, this stainless steel boiler also features an integrated drip tray and LED display.	Smart technology boiler that features a built in eco sensor. Delivers up to 96 cups per hour of boiling water and comes with an integrated drip tray. The PS3 has a small footprint making it an ideal economy solution for tight work spaces.	High output boiler that can deliver up to 186 cups of boiling water per hour. Compatible with a touch free adaptor for hygienic operation. Small footprint to fit under overhead cupboards.	Our top of the range boiler features a superior instant draw off and self diagnostic system. Compatible with a touch free adaptor to eliminate the risk of touch contamination. Delivers up to 186 cups of boiling water per hour.	Wall mounted boiler takes up no countertop space and delivers up to 186 cups of boiling water per hour. Variable dispense height dependant on where it is installed. Compatible with a touch free adaptor and features a sleek stainless steel body.

Accessories for AA Water Coolers, Fountains & Boilers

Spares & consumables for AA Water Coolers Fountains & Boilers. You can view our website www.aafirst.co.uk to access the huge number of spares & consumables.

POU Cooler / Boiler Installation Rails & Green / Conventional Filter Housing & Filter Candles - 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).

Installation Rail (PRAILKIT)	Rail & NanoFilter (PFRAILKITNANO)	Rail & Carbon Filter (PFRAILKIT)	Rail & Filter XL (PFRAILKITXL)	Rail & Scale Filter plus Carbon Filter (BPFRAILKIT)	Rail & Scale Filter (BFRAILKIT)
Installation Rail without Filter supplied.	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.	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 conventional FILTER XL. Sealed inside the FILTER XL is a 1-micron carbon block filter. At each end of the plastic housing there is a push fit connection.	Boiler/Cooler Installation Rail for installation in a hard water area for Boilers/Chillers with separate chilled & hot water inlets.	Boiler Installation Rail with Brita C150 Scale Removal Filter.
Filter Housing (FILTHOU)	NanoFilter Candle (NANOF)	Carbon Filter Candle (FILTCAR)	Filter XL (FILTXL)	Brita Scale Filter (FILTC150)	Rail & Fiberdyne Filter (PFRAILKITCOS)
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 & odour. Can be recycled with household waste.	A Conventional 1 micron Carbon Block Filter sealed in a plastic filter housing with a J Guest push-fit connection at either end.	Brita C150 Boiler Scale Removal Filter for hard water areas. In soft water areas a less expensive FILTCARHOU or a FILTCARHOUNANO can be used.	Installation Rail for NIAGARA 120 ltr Coolers. High capacity FIBERDYNE filter candle & re-usable filter housing. Includes compression fittings, non return valve, water block & pressure reducing valve.

Sanitising and water purification systems from AA First can be purchased separately or fitted by us prior to delivery.

Browse our range of overflow, waste kits and additional accessories.

SIPneo3 Automatic Sanitising

SIPneo3



24/7 Automatic Sanitising Water Coolers. SIP Sleep Mode can save up to 46% in electricity. Factory Fitted or Self Installed options.

KLARAN UVC LED Shield - Water Purification System

KLARAN



The KLARAN UVC LED Shield protects Direct Chill Water Coolers from Bacteria, Viruses & other Pathogens providing point of dispense protection. Factory Fitted or Self Installed options.

Drip Tray Overflow Options

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

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

*Leading the industry with
cutting edge technology*



AAfirst

Expanded Ezytap Range

*now features 9 model variants that provide up to
11.5ltr/h of chilled water and up to 28ltr/h of hot water*

AA FIRST EZYTAP Range

	EZYTAP 75/ EZYTAP 75T	EZYTAP 7800/ EZYTAP 7800T	EZYTAP 85/ EZYTAP 85T	EZYTAP 8800/ EZYTAP 8800T	EZYTAP AC800
Water Dispensing					
Hourly Output	14 Ltr/h Hot + Ambient	14 Ltr/h Hot + 11.5 Ltr/h Chilled	28 Ltr/h Hot + Ambient	28 Ltr/h Hot + 11.5 Ltr/h Chilled	11.5 Ltr/h Chilled + Ambient
Instant Draw Off	3.5 Ltr Hot + Ambient	3.5 Ltr Hot + 2 Ltr Chilled	7 Ltr Hot + Ambient	7 Ltr Hot + 2 Ltr Chilled	2 Ltr Chilled + Ambient
Undersink Boiler	EZYTAP 4Ltr Boiler	EZYTAP 4Ltr Boiler	EZYTAP 8Ltr Boiler	EZYTAP 8Ltr Boiler	-
Undersink Chiller	-	UC800M Chiller	-	UC800M Chiller	UC800M Chiller
Dispensing Height	18.5cm (EZYTAP75) 24cm (EZYTAP75T)	18.5cm (EZYTAP7800) 24cm (EZYTAP7800T)	18.5cm (EZYTAP85) 24cm (EZYTAP85T)	18.5cm (EZYTAP8800) 24cm (EZYTAP8800T)	24cm
Dimensions H x W x D (mm)	Boiler: 324 x 220 x 350	Boiler: 324 x 220 x 350 Chiller: 260 x 290 x 400	Boiler: 410 x 234 x 306	Boiler: 410 x 234 x 306 Chiller: 260 x 290 x 400	Chiller: 260 x 290 x 400
Description	The EZYTAP 75/75T dispenses hot & ambient water. The EZYTAP 75T is taller and has a 24cm dispensing height making it ideal for bottle filling. The EZYTRAY2 and EZYTRAY3 are not part of the EZYTAP and can be purchased separately.	The EZYTAP7800/7800T dispenses 14ltr/hour of 90C+ water with an instant draw off of 3.5 litres. It also dispenses copious amounts of ambient (un-chilled) water. The EZYTAP7800 has a dispensing height of 18.5cm. The dispensing height of the EZYTAP7800T is 24cm – ideal for filling sports bottles. The EZYTRAY2 and EZYTRAY3 drip trays are not part of the EZYTAP and can be purchased separately.	The EZYTAP85/85T dispenses 28ltr/hour of 90C+ water with an instant draw off of 7 litres. It also dispenses copious amounts of ambient (un-chilled) water. The EZYTAP85 has a dispensing height of 18.5cm. The dispensing height of the EZYTAP85T is 24cm – ideal for filling sports bottles. The EZYTRAY2 and EZYTRAY3 drip trays are not part of the EZYTAP and can be purchased separately.	The EZYTAP8800/8800T dispenses 28ltr/hour of 90C+ water with an instant draw off of 7 litres. It also dispenses copious amounts of ambient (un-chilled) water. The EZYTAP8800 has a dispensing height of 18.5cm. The dispensing height of the EZYTAP8800T is 24cm – ideal for filling sports bottles. The EZYTRAY2 and EZYTRAY3 drip trays are not part of the EZYTAP and can be purchased separately.	The EZYTAP AC800 dispenses 11.5ltr/hour of 6 – 10C water, plus copious amounts of ambient (un-chilled) water. The AC800 Tap features an upmarket Tap design to meet high end markets. The EZYTAP AC800 has a dispensing height of 24cm – ideal for filling sports bottles. The EZYTRAY2 and EZYTRAY3 drip trays are not part of the EZYTAP and can be purchased separately.
EZYTAP Drip Trays	<p>There are two compatible drip trays for our EZYTAP range, the EZYTRAY2 & the EZYTRAY3. Both EZYTRAYS are not part of the EZYTAPs and can be purchased separately.</p>  <p>EZYTRAY 2</p>		 <p>EZYTRAY 3</p>		

Our Premium Selection for You

We stock a large number of main line Cosmetal products available for next day dispatch. Our selection includes coolers, taps, undersink chillers and accessories.



PRO STREAM



DRINK TOWER



G400



COBRA 2



G72



Type Of Water Dispensed



= Ambient Water



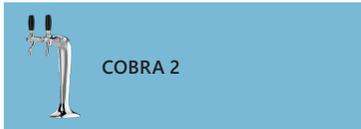
= Chilled Water



= Sparkling Water



= Hot Water



Code	Description	Dispensing Height	Hourly Output	Instant Draw Off					Requires Gas & Regulator	Dimensions (mm) HxWxD
CEPROIN55HCWG	Pro Stream tap with undersink boiler & chiller	23cm	15 Ltrs/h Chilled & Sparkling 55 Ltrs/h Hot	3 Ltrs Chilled & Sparkling 5 Ltrs Hot	-	✓	✓	✓	REGCO2	Pro Stream: 255 x 131 x 212 Boiler: 407 x 242 x 315 H2OMY: 407 x 260 x 300
CEDRTWGEC + CENIN120C8WG	Drink Tower tap with Niagara IN WG undersink chiller	33.5cm	120 Ltrs/h Chilled & Sparkling + Unlimited Ambient	70 Ltrs Chilled & Sparkling + Unlimited Ambient	✓	✓	✓	-	REGCO2	Drink Tower: 570 x 176 x 270 Niagara WG: 500 x 350 x 480 J Class WG: 400 x 255 x 400 H2OMY WG: 407 x 260 x 300
CEDRTWGEC + CEJIN45WG	Drink Tower tap with J Class IN WG undersink chiller	33.5cm	45 Ltrs/h Chilled & Sparkling + Unlimited Ambient	9 Ltrs Chilled & Sparkling + Unlimited Ambient	✓	✓	✓	-	REGCO2	
CEDRTWGEC + CEH2IN15WG	Drink Tower tap with H2OMY IN WG undersink chiller	33.5cm	15 Ltrs/h Chilled & Sparkling + Unlimited Ambient	5 Ltrs Chilled & Sparkling + Unlimited Ambient	✓	✓	✓	-	REGCO2	
CETAPG400 + CENIN120C8WG	G400 tap with Niagara IN (WG) undersink chiller	23.5cm	120 Ltrs/h Chilled & Sparkling + Unlimited Ambient	70 Ltrs Chilled & Sparkling + Unlimited Ambient	✓	✓	✓	-	REGCO2	Niagara (WG): 500 x 350 x 480
CETAPG400 + CEJIN45WG	G400 tap with J Class IN (WG) undersink chiller	23.5cm	45 Ltrs/h Chilled & Sparkling + Unlimited Ambient	9 Ltrs Chilled & Sparkling + Unlimited Ambient	✓	✓	✓	-	REGCO2	J Class (WG): 400 x 255 x 400
CETAPG400 + CEH2IN15WG	G400 tap with H2OMY IN (WG) undersink chiller	23.5cm	15 Ltrs/h Chilled & Sparkling + Unlimited Ambient	5 Ltrs Chilled & Sparkling + Unlimited Ambient	✓	✓	✓	-	REGCO2	H2OMY (WG): 407 x 260 x 300
CETAPCOB + CENIN120C8WG	Cobra 2 tap with Niagara IN (WG) undersink chiller	27.5cm	120 Ltrs/h Chilled & Sparkling or 120 Ltrs/h Chilled +	70 Ltrs Chilled & Sparkling or 70 Ltrs Chilled + Ambient	✓	✓	✓	-	REGCO2	Niagara (WG): 500 x 350 x 480
CETAPCOB + CEJIN45WG	Cobra 2 tap with J Class IN (WG) undersink chiller	27.5cm	45 Ltrs/h Chilled & Sparkling or 45 Ltrs/h Chilled + Ambient	9 Ltrs Chilled & Sparkling or 9 Ltrs Chilled + Ambient	✓	✓	✓	-	REGCO2	J Class (WG): 400 x 255 x 400
CETAPCOB + CEH2IN15WG	Cobra 2 tap with H2OMY IN (WG) undersink chiller	27.5cm	15 Ltrs/h Chilled & Sparkling or 15 Ltrs/h Chilled + Ambient	5 Ltrs Chilled & Sparkling or 5 Ltrs chilled + Ambient	✓	✓	✓	-	REGCO2	H2OMY (WG): 407 x 260 x 300
CETAPG72 + CENIN120C8WG	G72 tap with Niagara IN (WG) undersink chiller	30cm	120 Ltrs/h Chilled & Sparkling or 120 Ltrs/h Chilled +	70 Ltrs Chilled & Sparkling or 70 Ltrs Chilled + Ambient	✓	✓	✓	-	REGCO2	Niagara (WG): 500 x 350 x 480
CETAPG72 + CEJIN45WG	G72 tap with J Class IN (WG) undersink chiller	30cm	45 Ltrs/h Chilled & Sparkling or 45 Ltrs/h Chilled + Ambient	9 Ltrs Chilled & Sparkling or 9 Ltrs Chilled + Ambient	✓	✓	✓	-	REGCO2	J Class (WG): 400 x 255 x 400
CETAPG72 + CEH2IN15WG	G72 tap with H2OMY IN (WG) undersink chiller	30cm	15 Ltrs/h Chilled & Sparkling or 15 Ltrs/h Chilled + Ambient	5 Ltrs Chilled & Sparkling or 5 Ltrs chilled + Ambient	✓	✓	✓	-	REGCO2	H2OMY (WG): 407 x 260 x 300

NIAGARA FS 120



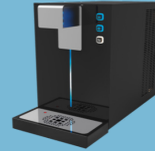
NIAGARA TOP 120



NIAGARA IN 120



HI CLASS TOP 30



AQUALITY



H2OMY IN



J CLASS IN



Type Of Water Dispensed



= Ambient Water



= Chilled Water



= Sparkling Water



= Contactless Dispensing



= Electronic Control

Product Code Key:

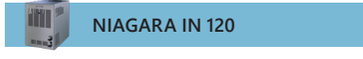
FS = Floor Standing TT = Table Top IN = Undersink IB = Ice Bank (POU) B= Bottled AC = Ambient & Cold WG = With Gas C6 = Stainless Steel C8 = Skinplate EC = Electronic Control



NIAGARA FS 120



NIAGARA TOP 120



NIAGARA IN 120



HI CLASS TOP 30



AQUALITY



H2OMY IN 15



J CLASS IN 45

Code	Description	(FS/TT/IN)	Hourly (Ltrs)	Instant Draw Off (Ltrs)	Ice Bank (POU) /Bottled						Requires Gas & Regulator	Weight (KG)	Dimensions (mm) HxWxD
CEN120C8	Niagara 120 IB AC C8	FS	120	70	IB	✓	✓	-	✓*	-	-	51	1480 x 480 x 405
CEN120C8WG	Niagara 120 IB AC WG C8	FS	120	70	IB	✓	✓	✓	✓*	-	Regulator Included	59	1480 x 480 x 560
CEN120C8WGEC	Niagara 120 IB AC WG C8 EC	FS	120	70	IB	✓	✓	✓	✓*	✓	Regulator Included	59	1480 x 480 x 560
CENTOP120C6WGEC	Niagara TOP 120 IB AC WG C6 EC	TT	120	70	IB	✓	✓	✓	✓*	✓	Regulator Included	54	510 x 482 x 490
CENIN120C8WG	NIAGARA IN 120 IB AC WG C8	IN	120	70	IB	✓	✓	✓	-	-	Regulator Included	46	500 x 350 x 480
CEHITOP30	HI CLASS TOP 30 IB AC	TT	30	7	IB	✓	✓	-	✓*	-	-	23	407 x 262 x 552
CEHITOP30WG	HI CLASS TOP 30 IB AC WG	TT	30	7	IB	✓	✓	-	✓*	-	REGCO2	23	407 x 262 x 552
CEAQ20P	AQUALITY POU IB AC 20 BLACK	FS	20	3	IB	✓	✓	-	-	-	-	20	1180 x 345 337
CEAQ22BWG	AQUALITY BOTTLED AC WG FC16 BLACK	FS	22	5	B	✓	✓	✓	-	-	REGCO2	20	1180 x 345 337
CEAQ28PWG	AQUALITY POU IB AC WG 28 FC16 BLACK	FS	28	5	IB	✓	✓	✓	-	-	REGCO2	20	1180 x 345 337
CEH2IN15	H2OMY IN 15 IB AC	IN	15	3	IB	✓	✓	-	-	-	-	15	407 x 260 x 235
CEH2IN15WG	H2OMY IN 15 IB AC WG	IN	15	3	IB	✓	✓	✓	-	-	REGCO2	19	407 x 260 x 300
CEJIN45	J CLASS IN 45 IB AC	IN	45	9	IB	✓	✓	-	-	-	-	21	400 x 255 x 400
CEJIN45WG	J CLASS IN 45 IB AC WG	IN	45	9	IB	✓	✓	✓	-	-	REGCO2	21	400 x 255 x 400

DRINK TOWER



COBRA 2



G400 AC WG



G72 WG



Drip Tray VR-1



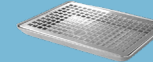
Drip Tray VR-12



Drip Tray VR-G7



Drip Tray VR-IR



Drip Tray VR-IS



Drip Tray VR-IS2



Taps: Mix & Match

Code	Name	Description	NIAGARA IN		H20MY IN		J CLASS IN	
			Ambient & Chilled	Ambient & Chilled & CO ²	Ambient & Chilled	Ambient & Chilled & CO ²	Ambient & Chilled	Ambient & Chilled & CO ²
CEDRTWGEC	DRINK TOWER V19 EC AC WG	Electronically Controlled Tap For Ambient & Chilled, Or Chilled & CO ² Carbonated Water	✓	✓	✓	✓	✓	✓
CETAPCOB	Cobra 2	A 2 Way Chrome-Plated Manual Tap	✓	✓	✓	✓	✓	✓
CETAPG400	G400 AC WG	Electronic Tap For Ambient, Chilled & CO ² Carbonation	-	✓	-	✓	-	✓
CETAPG72	G72 WG	Manual Two Way Tap For Chilled & CO ² Water	-	✓	-	✓	-	✓
CETRAYVR1	Drip tray VR-1	Recessed Stainless Steel Drip Tray Without Drainage - Dimensions (mm) 28H x 405W x 225D						
CETRAYVR12	Drip tray VR-12	Recessed Stainless Steel Drip Tray With Drainage - Dimensions (mm) 32H x 408W x 189D						
CETRAYVRG7	Drip tray VR-G7	Stainless Steel Drip Tray With Drainage For Pro Stream - Dimensions (mm) 86H x 122W x 128D						
CETRAYVRIR	Drip tray VR-IR	Stainless Steel Counter Top Drip Tray Without Drainage - Dimensions (mm)						
CETRAYVRIS	Drip tray VR-IS	Counter Top Drip Tray Without Drainage - Dimensions (mm) 32H x 408W x 189D						
CETRAYVRIS2	Drip tray VR-IS2	Counter Top Drip Tray With Drainage - Dimensions (mm)						

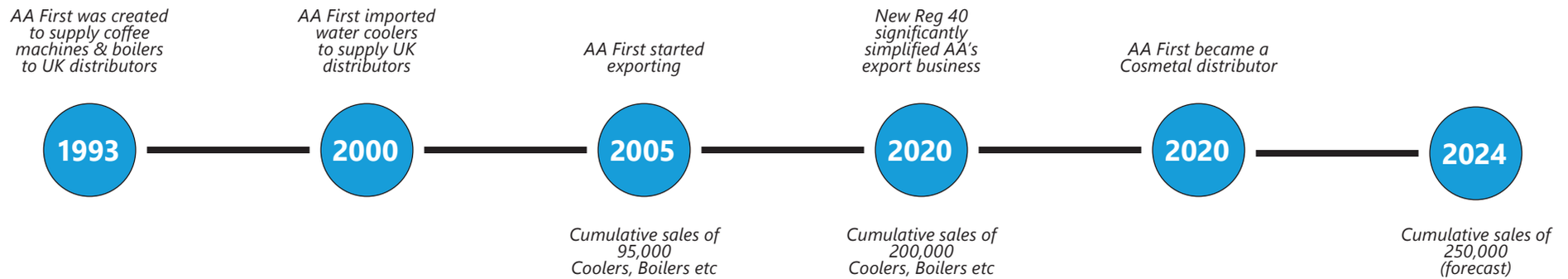
Installation Rail, Filter & Accessories (To connect COSMETAL Water Coolers & Undersink units to a mains water supply)

PFRAILKITCOS PFRAILKIT CEAQOVERFLOW REGCO2



Code	Description
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, H20MY 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
REGCO2	Regulator for CO2 600Gm disposable cylinder M11x1 thread, for WG - With Gas Products where mentioned.

Our Journey





Quality – Reliability – Integrity

UK Head Office:

Cedar House
Grange Farm
Long Lane
Newbury
RG14 2TF

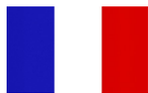
T: + 44 (0) 1635 202489
E: enquiries@aafirst.co.uk

European Correspondent:

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



www.aafirst.co.uk



www.aafirst.fr



www.aafirst.de