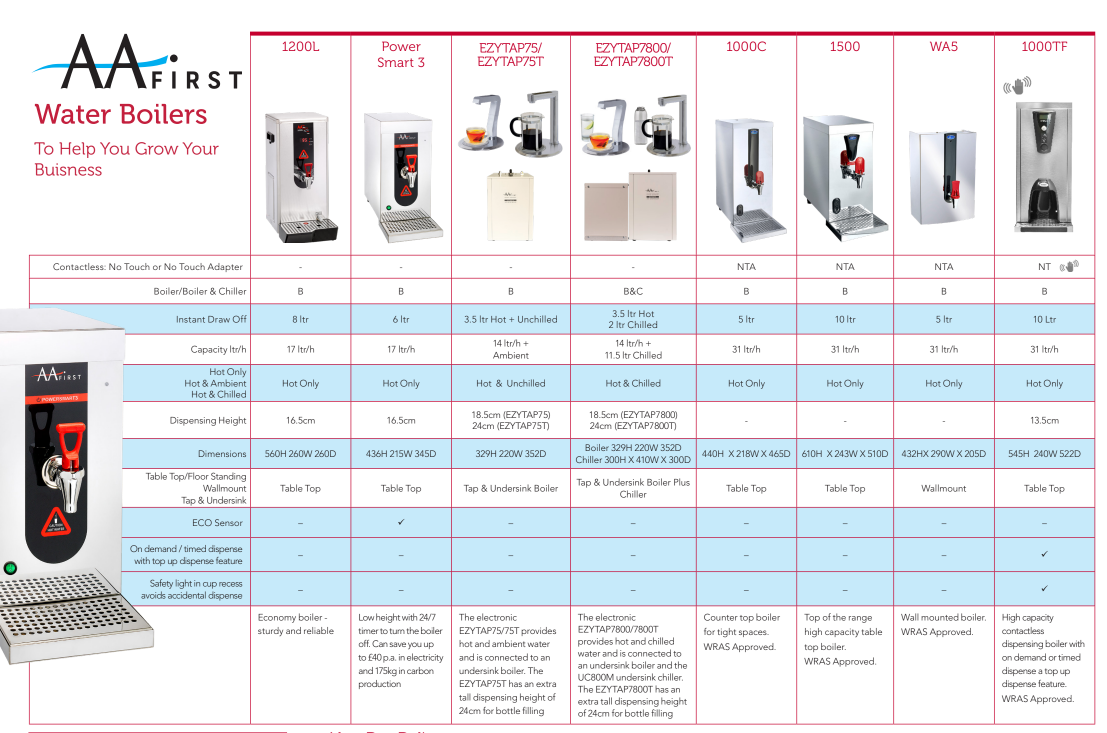


Λ	FIRST	
	FIRST	
Water	Coolers	3

A	A	Contactless & KLARAN Available	SIPneo3 Available		Contactless & KLARAN Available	SIPneo3 Available	4400FZ2	Jazz 1000	AquaPoint 60
Δ	Δ .	ArcticRevolution 70	ArcticStar 55	ArcticChill 88	ArcticChill 98	3300X	4400FZZ	Jazz 1000	Aquaroint 60
Over 20	r Coolers 0,000 water coolers s the story of cess	ArcticRevolution 70B			#E			Jazz 1100	
Taps: Manual	l/Solenoid/Contactless	S/CL	М	S/CL	S/CL	М	S	М	М
POU/Bottled	I	POU	P/B	POU	POU	P/B	P/B	Р В	В
Floor Standin	ng/Table Top	TT	FL/TT	FL/TT	FL	FL/TT	FL	FL	FL
Chilled/Ambi	ient	✓	✓	CHILLED ONLY	✓	✓	✓	✓	✓
Chilled/Hot		-	✓	_	-	✓	-	✓	_
Direct Chill/T	ank Fed	DC	TF	DC	DC	TF	TF	TF	TF
Dispensing H	leight	21cm	16cm	23cm	23cm	14cm	16cm	14cm	14cm
Hygiene-Gua	ard	✓	✓	✓	✓	-	✓	-	_
	Chilled Below 12°C Ltr/h	10 ltr/h	20 ltr/h	30 - 40 ltr/h	30 - 40 ltr/h	20 ltr/h	20 ltr/h	20 ltr/h	20 ltr/h
(Influent Water Temp 16°C)	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	_	_	_	_	-	-
CO2 Cooler	600gr/3125gr Cylinder	-	-	-	-	-	500/2700 Cups	-	-
Dimensions:	POU FL	-	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1015H 340W 335D	-
	POU TT	370H 240W 488D	460H 340W 340D	460H 340W 340D	-	460H 340W 340D	-	-	-
	Bottled FL	-	1150H 340W 340D	-	-	1150H340W 340D	1150H 340W 340D	1020H 340W 335D	1032H 326W 353D
	Bottled TT	-	465H 340W 340D	-	-	465H 340W 340D	-	-	-
Integrated C Panel)	up Dispenser (Can Be Replaced By Blanking	-	√	-	-	✓	✓	-	-
ECO Sensor:	: Approx 25% Power-saving	-	✓	-	-	-	-	-	-
FloodGuard	Flood Protection	✓	-	✓	✓	-	✓	-	-
WRAS Appro	oved (Certificate No. 1702077)	-	-	✓	-	✓	-	-	-
Additional U	pgrades & Accessories:								
SIPneo3 24/1 (Floor standi	7 self sanitising system. Factory installed. ing tank fed POU or Bottled coolers only)	-	ArcticStar 55SIP	-	-	3300X SIP	-	-	-
Contactless I dispensing b POU coolers	Infrared Sensor to avoid touching the utton. Factory installed. (Direct chill (())	ArcticRevolution ((1))	-	ArcticChill 88CL ((4))	ArcticChill 98CL (((🌗)))	-	-	-	-
KLARAN UV installed. (Di	C LED Water Purification System. Factory rect chill POU coolers only)	ArcticRevolution 70KLARAN/70BKLARAN	-	ArcticChill 88KLARAN	ArcticChill 98KLARAN	_	_	-	-
dispensing b Purification S	Infrared Sensor to avoid touching the utton & KLARAN UVC LED Water (Kullin) System. Both factory installed. POU coolers only)	ArcticRevolution 70CLKLARAN 70BCLKLARAN	-	ArcticChill 88CLKLARAN	ArcticChill 98CLKLARAN ((1))	-	-	-	-
Drip Tray O	s For Coolers: verflow options (10 It overflow kits) aining kit aining kit with pump the Wall to secure floor standing Coolers to the wall cket to secure Coolers to the wall kit from Bottled to POU 24/7 Sanitising and Water Purification can be added to all floor standing Tank Fed I UVC LED Shield can be added to all Direct or standing and table top coolers	An elegantly designed Direct Chill table top cooler dispensing chilled and ambient water. Factory fitted with Flood-Guard to prevent large scale flooding. Can be fitted with infra-red contactless dispensing and the KLARAN UVC LED water purification system.	A POU or Bottled cooler available as floor standing or table top. The outstanding feature is a hot water booster button which can boost the hot water temperature to 95°C. Concealed manual taps are tamper resistant. An inbuild ECO sensor stops the boiler from boiling "when the office lights go out". The floor standing cooler can be fitted with SIP self-sanitising system to reduce sanitising call outs.	A high capacity Direct Chill POU cooler for chilled war only. A high dispensing area allows for bottle filling. Factory fitted with FloodGuard to prevent large scale flooding. Can be fitted with infra-red contactless dispensing and the KLARAN UVC LED water purification system.	A high capacity Direct Chill POU cooler dispensing chilled and ambient water. A high dispensing area allows for bottle filling. Factory fitted with FloodGuard to prevent large scale flooding. Can be fitted with infa-red contactless dispensing and the KLARAN UVC LED water purification system.	A tough no nonsense POU or Bottled cooler of legendary reliability. Manual taps. Floor standing or table top. Can be fitted with SIP self- sanitising system to reduce sanitising call outs.	4400FZ: Bottle & POU Cooler, ambient & chilled with CO2 carbonation	Jazz1000/1100: Our economy POU & Bottled cooler range. Floor standing only, available as chilled & ambient or chilled & hot.	AquaPoint 60: Designed to look like a conventional bottled cooler this ambient & cold, floor standing model is the first of a new family of economy coolers.

refreshingly different

۸ ۸		Contactless		Contactless		Contactless	Contactless		Contactless
FIRST	Fountain WFT6	Hands-Free Fountain WFP9T	Under-sink Chiller UC800MC with Manual Swan Neck Tap	Undersink 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	Drinking Fountain With Bottle Filler FONT30	Drinking Fountain With Contactless Bottle Filler & Contactless Bubbler
Water Fountains & Under-Sink Chillers Over 200,000 water coolers sold tells the story of our success	Minimin Minimi						Tap		FONT30CL
Mains Connected	✓	✓	✓	✓	✓	✓	✓	✓	✓
Mains Drainage	✓	✓	✓	✓	✓	✓	✓	✓	✓
Indoor & 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/Contact-less Tap	MAN	HF	MAN	CL	MAN	CL	CL	CL MAN	
Floor Standing/Wall Mounted/Under-sink	FS	FS	US	US	WM	WM	WM	WM	WM
Dispensing Height For Bottles	21cm	21cm	20cm	23cm	N/A	N/A	23cm	35cm	35cm
Drinking Bubbler	✓	-	-	-	✓	✓	-	✓	✓
Ambient Water	-	-	-	-	✓	✓	✓	✓	✓
Chilled Water	26 ltr/h	26 ltr/h	11.5 ltr/h	11.5 ltr/h	Add UC800 for Chilled Water	Add UC800 for Chilled Water	Add UC800 for Chilled Water	Add UC800 for Chilled Water	Add UC800 for Chilled Water
Dimensions (mm)	1015H X 305W X 305D	1015H X 305W X 305D (PEDAL + 65D)	300H X 410W X 300D	300H X 410W X 300D (TAP + 300H)	220H X 310W X 345D	220H X 310W X 345D	220H X 310W X 345D (TAP + 300H)	750H X 330W X 370D	750H X 330W X 370D
Description	Durable fountain with push button swan neck and 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 Undersink 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 and 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, the FONT meets the growing need of dispensed drinking stations 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 and 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 a separate infra-red sensor which activates dispensing through hand movement in front of the sensor. Robust build and easy to install it meets the growing need of dispensed drinking stations indoors and in covered open spaces
Accessories									
Plumbing & Filter Kits	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cowling to secure WFT6 and WFP9T to the wall	✓	✓	-	-	-	-	-	-	-



COSMETAL From AA First



Water Coolers & Under-Sink Units

NIAGARA FS 120



NIAGARA TOP 120 & NIAGARA TOP 180



NIAGARA IN 120



HI CLASS TOP 30



H20MY IN 15



J CLASS IN 30



Type Of Water Dispensed



= Ambient



= Chilled Water



= Sparkling Water



= Contact-Less Dispense



= Electronic Control

Water

TT = Table Top

IN = Under Bench

WG = With Gas

C8 = Metallic Surface

EC = Electronic Control

NIAGARA FS 120



NIAGARA TOP 120 NIAGARA TOP 180



NIAGARA IN 120



HI CLASS TOP 30



H20MY IN 15



J CLASS IN 30

Co	ode	Description	(FS/ TT/IN)	Hourly Capacity (Ltr/H)	Instant Draw Off (Ltrs)	Ice Bank (IB)		⊗			€	Requires Gas Regulator REGCO2	WRAS APPROVED PRODUCT	Weight (KG)	Dimensions (CM) WxDxH
COS 01	1801709	Niagara 120 IB AC C8	FS	120	70	~	~	v	-	✓ *	-	-	~	51	48 x 40.5 x 148
COS 01	1801710	Niagara 120 IB AC WG C8	FS	120	70	~	~	v	v	v *	-	-	~	59	48 x 56 x 148
COS 01	1901612	Nigara 120 IB AC WG C8 EC	FS	120	70	~	~	v	v	v *	~	-	~	59	48 x 56 x 148
		*CONTA	CT-LESS	UPGRADE A	AVAILABLE:	COS0994	179 - RET	ROFIT K	IT TOUC	CHLESS	NIAGAR	A 120AC			
COS 01	1973508	Niagara TOP 120 IB AC WG C6 EC	TT	120	70	v	~	v	v	v *	~	-	V	54	48.2 x 49 x 51
COS 01	1974108	Niagara TOP 180 IB AC WG C6 EC	TT	180	100	~	~	~	v	√ *	~	-	~	54	48.2 x 49 x 51
(NIAGARA TOP 120/180 IB AC WG C6 EC - Compatible with optional drip tray VR-IS)															
COS 01	1704905	NIAGARA IN 120 IB AC WG C8	IN	120	70	~	~	v	v	-	-	-	~	46	35 x 48 x 50
		(NIAGARA IN 65	IB ACWG	C8 - Compa	tible with DF	RINK TOV	VER, G40	0 ACWG	& G72 \	NG taps	and optic	nal drip tray	VR-I)		
COS 02	2181061	HI CLASS TOP 30 IB AC	TT	30	7	,	,	v	_	√ *	-	-	V	23	26.2 x 55.2 x 40.7
COS 02	2181041	HI CLASS TOP 30 IB AC WG	TT	30	7	~	~	~	v	√ *	-	~	~	23	26.2 x 55.2 x 40.7
		*CONTACT-LESS UP	GRADE A	/AILABLE: C	OS099482-	1 - RETR	OFIT KIT	TOUCH	ESS HI-	CLASS 3	30 ACWG	BLACK & A	C BLACK		
COS 02	2181048	HI CLASS TOP 30 IB AC WG	TT	30	7	~	~	v	~	v	-	~	~	23	26.2 x 55.2 x 40.7
COS 0	099437	Base Cabinet TOP 30	Optional	Cabinet: Co	ooler cabinet	with integ	grated cu	p dispen	ser and i	nternal fil	lter comp	artment			
COS 05	5001001	H2OMY IN 15 IB AC	IN	15	3	•	•	~	-	-	-	-	~	15	26 x 23.5 x 40.7
			,	/IYIN 15 IB A		ible with (OBRA 2	tap and	optional	drip tray '	VR-I)				1
COS 05	5002001	H2OMY NI 15 IB AC WG	IN	15	3	~	~	~	~	-	-	~	~	19	26 x 30 x 40.7
		(H2ON	/IY IN 15 IE	B ACWG - C	ompatible wi	th G400 A	AC WG &	G72 W	taps an	d optiona	ıl drip tra	y VR-I)			
COS 01	1641201	J CLASS IN 30 IB AC	IN	30	7	v	~	v	-	-	-	-	~	21	25.5 x 40 x 40
			,	SS IN 30 IB		tible with	COBRA	2 tap and	loptiona	l drip tray	VR-I)				I
COS 01	1641210	J CLASS IN 30 IB AC WG	IN	30	7	~	~	~	~	-	-	~	~	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-I)															





Taps & Drip Trays



CODE	Name	Description		ARA IN	H20I	MY IN	J CLA	ASS IN	DRIP TRAY VR-I
			AC	ACWG	AC	ACWG	AC	ACWG	
COS 099262	DRINK TOWER V19 EC AC WG	Electronically controlled tap for ambient and chilled, or chilled and CO2 carbonated water	•	•	•	•	•	•	•
COS 099423	Cobra 2	A 2 way Chrome-Plated Manual Tap	v	•	v	•	V	v	•
COS 099430	G400 ACWG	Electronic Tap for Ambient, Chilled and CO2 Carbonation	-	•	-	•	-	•	•
COS 099149	G72 WG	Manual Two Way Tap for Chilled and CO2 Water	-	•	-	•	-	v	•
COS 090024	Driptray VR-I	Dimensions (CM) 40.5W x 22.5D x 2.8H	v	•	v	•	~	v	
COS 099113	Driptray VR-IS	Dimensions (CM) 40.8W x 18.9D x 3.2H	Compa	atible Drip Tra	y For The N	iagara TOP 1	20 IB AC W	G C8 EC (Inc	x Hook On Drip Tray)

Installation Rail & Filter (To connect Cosmetal Water Coolers & Under-sink Units to a mains water supply)



Code	Description	WRAS APPROVED PRODUCT
PFRAILKITCOS	Installation Rail with high capacity replacement Filter Candle and re-usable Filter Housing. Includes Compression Fittings, Non-Return Valve, Water Block and Pressure Reducing Valve.	•
FILTBCM	High capacity Carbon Fibre dyne replacement Filter Candle with Siliphos 20,000 litre capacity	~