

#### Common platforms for ArcticStar / ArcticChill /ArcticSpring / 3300X and 4400FZ2 common parts & accessories

ArcticChill 98



## **Water Coolers**

Over 200,000 water coolers



(WCPTC70) has a

cream livery with black trim. The

ArcticRevolution70B

(WCPTC70B) is in all





ArcticChill 88



Contact-Less





3300X

ArcticSpring





sold tells the story of		Arctic Revolution								
our succ	cess	70B								
POU/Bottled		POU	P/B	POU	POU	POU	POU	P/B	P/B	Р В
Floor Standing/	/Table Top	TT	FL/TT	FL/TT	FL/TT	FL	FL	FL/TT	FL	FL/TT
Chilled/Ambier	nt	✓	✓	CHILLED ONLY	CHILLED ONLY	✓	✓	✓	✓	✓
Chilled/Hot		-	✓	-	-	-	✓	✓	-	✓
Direct Chill/Tan	nk Fed	DC	TF	DC	DC	DC DC		TF TF		TF
Dispensing Height		21cm	16cm	23cm	23cm	23cm	23cm	14cm	16cm	14cm
Hygiene-Guard		✓	✓	✓	✓	✓	✓	-	✓	-
Taps: Manual/S	olenoid/Contact-less	S	М	S	S/CL	S	S	М	S	М
	Chilled Below 12°C Ltr/h	10 ltr/h	20 ltr/h	30 - 40 ltr/h	30 - 40 ltr/h	30 - 40 ltr/h	30 - 40 ltr/h	20 ltr/h	20 ltr/h	20 ltr/h
(Influent Water	Hot Water Hourly Capacity Ltr/h	-	9 ltr/h Above 90°C	-	-	-	18 ltr/h Above 90°C	5 ltr/h 85 C +	-	5 ltr/h 85 C +
Temp 16 C)	Boosted Hot Instant Draw Off	-	1.5 ltrs between 90°C & 95°C	-	-	-	-	-	-	-
	Increased Hot Water Capacity	-	-	-	-	-	5ltr Above 90°C (At a constant temp)	-	-	-
	Limited Boiler Capacity: 0.9ltr at 85°C+	-	-	-	-	-	-	✓	-	✓
SIPNeo3 Automatic Sanitising Installed (Floor-Standing Units Only)		-	✓	-	-	-	-	✓	✓	-
CO2 Cooler 60	00gr/3125gr Cylinder	-	-	-	-	-	-	_	500/2700 Cups	-
Dimensions:	POU FL	-	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1135H 340W 340D	1015H 340W 335D
	POUTT	370H 240W 488D	460H 340W 340D	460H 340W 340D	-	-	-	460H 340W 340D	-	550H 340W 335D
	Bottled FL	-	1150H 340W 340D	-	-	-	-	1150H340W 340D	1150H 340W 340D	1020H 340W 335D
	Bottled TT	-	465H 340W 340D	-	-	-	-	465H 340W 340D	-	555H 340W 335D
Integrated Cup [	Dispenser (Can Be Replaced By Blanking Panel)	-	✓	-	-	-	-	✓	✓	-
ECO Sensor: A	approx 25% Power-saving	-	✓	-	-	-	✓	-	-	-
FloodGuard Flo	ood Protection	✓	-	✓	✓	✓	✓	-	✓	-
WRAS Approved (Certificate No. 1702077)		-	-	✓	✓	-	-	✓	-	-
Accessories for coolers:  3 Itr and 10 Itr drip tray overflow kits  Mains drainage  Mains drainage with pump		Modern design table top cooler for mid-size office. The ArcticRevolution70	Ambient & cold: simple, reliable, no PCBs or solenoids. Modern manual,	High capacity direct chill cooler, chilled water only. Floodguard flood	High capacity direct chill cooler with contact-less dispense. Floodguard flood	High capacity direct chill cooler with chilled and ambient water. Floodguard	High capacity direct chill cooler with a large 8 ltr 2.8KW boiler to deliver an	Legendary reliability with traditional manual taps. No PCBs or solenoids	Modified 4400X for CO2 carbonated drinks. Available as POU and bottled	Economy cooler  - very reliable.  Traditional manual taps. No PCBs or

Hygiene-guard for

improved hygiene

protection and

Hygiene-guard for

improved hygiene

flood protection and

instant draw off of

Floodguard flood

Hygiene-guard for

improved hygiene

5ltr above 90°C.

protection and

Flood prevention system

Plumbing and filter kits

Wall bracket

Cowling to secure cooler to the wall

Conversion kit from bottles to POU

between 25% to 45% electricity

• SIP Automatic Sanitising with sleep mode to save

tamper and break

Hot water booster

increases the Instant

draw off of hot water

to 1.5ltr between 90°C

resistant taps.

and 95°C

Hygiene-guard for

improved hygiene

protection and

solenoids

version

A A			The second second		P. H. A. Carlotte		
Λ Λ.		Contact-Less		Contact-Less	Contact-Less		
AFIRST	Fountain <b>WFT6</b>	Hands-Free Fountain <b>WFP9T</b>	Under-sink Chiller <b>UC800C</b> with Manual Swan Neck Tap	Undersink Chiller <b>UC800CL</b> with Contact-Less Swan Neck Tap	FONT10CL Wall Mounted Fountain with Contact- Less Swan Neck Tap	Drinking Fountain <b>FONT</b> <b>10</b> with Bubbler	Drinking Fountain With Bottle Filler <b>FONT 30</b>
Water Fountains & Under-Sink Chillers Over 200,000 water coolers sold tells the story of our success	Minimum Minimu			Coming Soon	Coming Soon		
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
Manual Tap/Hands Free/Contact-less Tap	MAN	HF	MAN	CL	CL	MAN	MAN
Floor Standing/Wall Mounted/Under-sink	FS	FS	US	US	WM	WM	WM
Dispensing Height For Bottles	21cm	21cm	20cm	23cm	23cm	N/A	35cm
Drinking Bubbler	✓	-	-	-	✓	✓	✓
Ambient Water	-	-	-	-	✓	✓	✓
Chilled Water	26 ltr/h	26 ltr/h	5 ltr/h	5 ltr/h	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)	290H X 410W X 210D	290H X 410W X 210D (TAP + 300H)	220H X 310W X 345D (TAP + 300H)	220H X 310W X 345D	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 UC800C undersink chiller has an attractive chrome manual swan neck tap	Contact-less undersink chiller which combines a contact-less swan neck tap with a UC800C undersink chiller. The swan neck tap has an infra-red sensor which activates the dispensing through hand movement	This contact-less wall mounted fountain combines our FONT10 with a contact-less swan neck tap. The infra-red sensor of the tap activates dispensing water through hand movement	The FONT10 has a bubbler instead of the swan neck tap. Robustly built and easy to install, the FONT meets the growing need of dispensed drinking stations indoors or in covered outdoor areas	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
Accessories							
Plumbing & Filter Kits	✓	✓	✓			✓	✓
Cowling to secure WFT6 and WFP9T to the wall	✓	✓	-			-	-





# **COSMETAL** From AA First

### Water Coolers & Under-Sink Units









**H20MY IN 15** 

J CLASS IN 30











**Type Of Water Dispensed** 



= Ambient Water



= Chilled Water



= Sparkling Water

Product Code Kev:



= Contact-Less Dispense



= Electronic Control

NIAGARA FS 120



**NIAGARA TOP 120** 



NIAGARA IN 120



HI CLASS TOP 30



H20MY IN 15



J CLASS IN 30

		FS = Floor Standing TT = Table	Гор <b>IN</b> =	Under Bench	IB = Ice Bank	Product C	ode Key: mbient & Co	old <b>W</b> G	G = With Ga	s C8	= Metallic S	urface EC =	Electronic Co	ntrol	
Со	ode	Description	(FS/ TT/IN)	Hourly Capacity (Ltr/H)	Instant Draw Off (Ltrs)	Ice Bank (IB)	<b>\rightarrow</b>	<b>♦</b>			<b>€</b> C	Requires Gas Regulator REGCO2	WRAS Approval	Weight (KG)	Dimensions (CM) WxDxH
COS 01	801709	Niagara 120 IB AC C8	FS	120	70	~	~	~	-	-	-	-	•	51	48 x 40.5 x 148
COS 01	801710	Niagara 120 IB AC WG C8	FS	120	70	~	~	v	v	-	-	-	•	59	48 x 56 x 148
COS 01	901612	Nigara 120 IB AC WG C8 EC	FS	120	70	~	~	~	v	-	v	-	~	59	48 x 56 x 148
COS 01	973508	Niagara TOP 120 IB AC WG C8 EC	TT	120	70	•	•	v	•	-	V	-	•	54	48.2 x 49 x 51
(NIAGARA TOP 120 IB AC WG C8 EC - Compatible with optional drip tray VR-IS)															
COS 01	704905	NIAGARA IN 120 IB AC WG C8	IN	120	70	~	~	v	v	-	-	-	~	46	35 x 48 x 50
		(NIAGARA IN 65 I	B ACWG (	C8 - Compat	ible with <b>DR</b>	INK TOW	ER, G40	ACWG	& <b>G72 W</b>	<b>/G</b> taps a	ınd optioı	nal drip tray <b>V</b>	/R-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	~	v	-	-	~	•	23	26.2 x 55.2 x 40.7
COS 02	181048	HI CLASS TOP 30 IB AC WG	TT	30	7	~	v	v	v	v	-	~	~	23	26.2 x 55.2 x 40.7
COS 0	99437	Base Cabinet TOP 30	Optiona	I Cabinet: C	ooler cabine	et with inte	grated cu	ıp dispei	nser and	internal f	ilter com	partment			
COS 05	5001001	H2OMY IN 15 IB AC	IN	15	3	~	~	v	-	-	-	-	•	15	26 x 23.5 x 40.7
			(H2OM	YIN 15 IB A	C - Compatil	ble with C	OBRA 2	tap and c	ptional d	lrip tray <b>V</b>	<b>/R-I</b> )				
COS 05	5002001	H2OMY NI 15 IB AC WG	IN	15	3	•	v	~	v	-	-	~	•	19	26 x 30 x 40.7
		(H2OM	Y IN 15 IB	ACWG - Co	mpatible wit	h <b>G400 A</b>	C WG &	G72 WG	taps and	l optional	drip tray	VR-I)			
COS 01	641201	J CLASS IN 30 IB AC	IN	30	7	~	~	v	-	-	-	-	~	21	25.5 x 40 x 40
			(J CLAS	S IN 30 IB A	AC - Compat	tible with (	COBRA 2	tap and	optional	drip tray	VR-I)				
COS 01	641210	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)									G72 W	taps an	d optiona	ıl drip tray <b>VF</b>	R-I)		



## Taps & Drip Trays



CODE	Name	Description		ARA IN	H20MY IN		J CLASS 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	•	•
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	-	•	-	•	-	•	~
COS 090024	Driptray VR-I	Dimensions (CM) 40.5W x 22.5D x 2.8H	•	•	~	•	V	v	
COS 099113	Driptray VR-IS	Dimensions (CM) 40.8W x 18.9D x 3.2H	Compa	atible Drip Tra	y For The <b>N</b> i	iagara TOP 1	20 IB AC W	G C8 EC (Ino	x Hook On Drip Tray)

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

Code	Description	WRAS Approval
FRAILKITCOS	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	v