

How we work...

We make our decisions, and particularly the difficult ones, based on four core beliefs:

Reacting to the market and our customer's evolving desires, we try always to meet all requests faster than customer expectations.

Customers, Employees, the Environment and society; all deserve respect. We believe that.

It is best to be clear, direct and transparent in all dealings. It makes things simpler for all.

Quality in the cup, engineering excellence and precise water management are possible through a deep knowledge of what these things mean. An ongoing project.

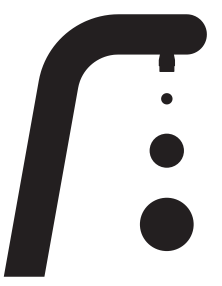
We believe in design. To design is to create and to innovate, which we love to do. We attempt to split our design output into three distinct sections

This is the core of our output - marrying technological and brewing excellence within the Marco range of products, always looking to the next generation

We love to work directly with our customers to deliver specific machines for specific solutions. Unique solutions for unique needs.

Through the Marco Über
Project, we encourage our
designers and engineers to experiment and question, play and learn. From this comes the future.

customer OEM solutions



A vehicle for promoting new ideas, almost a design company within a company, the Über Project develops linkages within the industry community to stretch and challenge our understanding of future possibilities and to fulfil as yet unknown needs and desires... a continuous work in progress.

Uber project

www.marcobeveragesystems.com/uberproject www.twitter.com/MarcoBevSystems www.facebook.com/MarcoBeverageSystems www.linkedin.com/company/marco-beverage-systems

Contents



Water Boilers

Ecoboiler Tap	1
Ecoboiler Push Button	2
Ecosmart	3
Ecoboiler Wall Mount	4
Ecoboiler Undercounter	5
Über Boiler	6
Pressure Boilers	7
Manual Fill	8

Coffee Brewers

BRU	10
Shuttle Brewers	11
Qwikbrew	12
Qwikbrew Twin / Maxibrew Twin	13
Self Service Bulk Brew	14

Other

Grinders	9
Water Filter Systems	15
>	
Machine Selection Chart	16
Customer Care / Spares & Service	17

www.marcobeveragesystems.com

























Ecoboiler Tap

Tap dispense atmospheric water boilers

Features

Best in class energy efficiency
4 models with 5L to 30L capacity
Compact footprint
Plumbed into mains supply
Excellent value for money
Easy to descale and service
Electronic control
Made with 95% recyclable material



Options



T10 T20 T5

Ideal for all catering locations – hotel and restaurant kitchens, coffee shops, canteens.

Ecoboiler Tap	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet	Plumbing Requirements
Ecoboiler T5	1000660	5.0L	28.0L	156	505x210x465	185	2.8kW	10	550x560x290	18	3/4" BSP
Ecoboiler T10	1000661	10.0L	28.0L	156	505x210x590	185	2.8kW	12.5	290x690x560	18	3/4" BSP
Ecoboiler T20	1000662	20.0L	28.0L	156	566x240x690	185	2.8kW	19	600x350x840	10	3/4" BSP
Ecoboiler T30	1000663	30.0L	56.0L	311	570x300x690	185	5.6kW	22	600x380x840	10	3/4" BSP





Push-button dispense atmospheric water boilers

Features

Best in class energy efficiency 5 & 10L options, others on request Compact footprint

Plumbed into mains supply

Excellent value for money

Easy to descale and service

Electronic control

Made with over 95% recyclable materials

Takes up to 40cl (14oz) cup - 'to go drinks'

Options





Ecoboiler

Push

Button

PB5 PB10

Ideal for all self-service locations – grab and go applications, canteens, coffee shops, restaurants, offices, small sites.

Ecoboiler Push Button	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet	Plumbing Requirements
Ecoboiler PB5	1000665	5.0L	28.0L	156	464x210x465	130	2.8kW	10	560x460x290	18	3/4" BSP
Ecoboiler PB10	1000666	10.0L	28.0L	156	464x210x590	130	2.8kW	12.5	560x740x550	18	3/4" BSP



Ecosmart

Programmable push-button dispense atmospheric water boilers

Features

Ecoboiler performance

Programmable portion dispense

Variable height options

Operator adjustable temperature

Programmable pulse feature

Electronic control

Easy to read LCD Panel

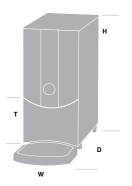
Live temperature readout

Filter change flag



Options





PB10 PB10 Hi Deck

Ideal for catering or self-service applications with variable, transparent temperatures and user control.

Ecosmart	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet	Plumbing Requirements
Ecosmart PB10	1000677	10.0L	28.0L	156	464x210x590	130	2.8kW	14.5	310x470x840	14	3/4" BSP
Ecosmart PB10 Hi Deck	1000678	10.0L	28.0L	156	464x210x675	215	2.8kW	14.5	310x470x840	14	3/4" BSP





Tap or push-button dispense wall-mounted atmospheric water boilers

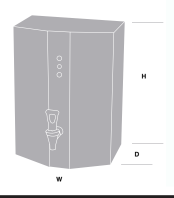
Features

Slim wall-mount hot water dispense
Tap or push-button dispense
Best in class energy efficiency
5L immediate draw off
Plumbed into mains water supply
Excellent value for money
Easy to descale and service
Electronic control and diagnostics

Precise water temperature control

Ecoboiler Wall-Mount

Options





WMT5

Ideal for hospital and nursing home wards, office canteens, small sites.

Ecoboiler	Order	Immediate	Output	Cups	Dimensions	Power	Weight	Packing (mm)	Qty	Plumbing
Wall-Mount	Code	Draw Off	Per Hour	Per Hour	(DxWxHmm)	@ 230V	(kg)	Dimensions	Pallet	Requirements
Ecoboiler WMT5	1000671	5.0L	24.0L	133	222x325x447	2.4kW	12	330x410x480	16	3/4" BSP



Ecoboiler Under -counter

Ecoboiler & Ecosmart undercounter units

Features

Undercounter water management system for space saving applications

Versatile, modular framework

Available with Ecoboiler or Ecosmart options

4L-75L volume options

Single or dual dispense fonts

Up to 3 fonts from a single boiler (45L-75L models)

Portion dispense option





Ecosmart UC10 Ecosmart UC4 Ecoboiler UC45 Über font 2 palm button

Ideal for all catering locations -

hotel and restaurant kitchens, coffee shops, staff restaurants, stadia, canteens.

Ecoboiler Undercounter	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet	Plumbing Requirements
Ecoboiler UC4	1000740	4.0L	24.0L	133	394x135x585	2.4kW	11	400x150x570	10	3/4" BSP
Ecoboiler UC10	1000741	10.0L	28.0L	156	394x226x585	2.8kW	12.5	400x230x570	10	3/4" BSP
Ecoboiler UC45	1000744	45.0L	56.0L	311	495x420x650	5.6kW	22	500x420x690	4	3/4" BSP
Ecoboiler UC75	1000179	75.0L	84.0L	462	575x557x660	8.4kW 3ph	30	1200x800x1000	2	3/4" BSP
Ecosmart UC4	1000750	4.0L	24.0L	133	394x135x585	2.4kW	11	400x150x570	10	3/4" BSP
Ecosmart UC10	1000751	10.0L	28.0L	156	394x226x585	2.8kW	12.5	400x230x570	10	3/4" BSP
Ecosmart UC45	1000754	45.0L	56.0L	311	495x420x650	5.6kW	22	500x420x690	4	3/4" BSP
Fonts										

Tubular Font 1000585 : Dimensions (mm) T135x D156x W123x H300

Über Font 2 Palm Button 1000821 Über Font 2 Slim Button Head 1000816 Über Font 2 Slim Button Tile 1000811 : Dimensions (mm) T270x D470x W250x H400

Precision brewing station for brew-by-brew excellence

Über Boiler

Features

Incorporates water drain, weighing scales, timer and high precision temperature delivery 0.1°C accurate with patented APLogic™ software Variable manual control flow rate

Joystick for directional flow

For high precision applications



Über Boiler

Ideal for high precision manual brewing of speciality coffee and tea.

Über Boiler	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (mm) Over Counter	Dimensions (mm) Under Counter		Power @ 230V	-	Packing (mm) Dimensions		Plumbing Requirements
Über Boiler	1000680	6L	28.0L	156	*470x250x400	*405x190x400	270	2.8kW	24	570x340x1000	5	3/4" BSP

Pressure Boilers

Pressure boilers

Features

Compact design with high volume output

Hot water and steam delivery

Stainless steel finish

Electronic controls

Counter top and under counter versions

Under counter fonts supplied as standard

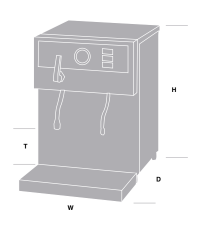
Capacity range 11L-72L

Choice of power options available



Options





Major 900 counter top

Font

Ideal for high volume locations, fast & efficient, e.g. kitchens, tea specialists and motorway service stations.

Pressure Boilers	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet	Plumbing Requirements
Mini 1	1000180	11.2L	25.2L	140	520x360x540	140	2.8kW	30	450x450x800	1	3/4" BSP
Mini 2	1000200	11.8L	38.7L	215	520x360x540	140	4.3kW	30	450x450x800	1	3/4" BSP
Major 600 counter top	1000220	48L	54L	300	430x440x680	240	4.3kW	37	540x580x800	1	3/4" BSP
Major 900 under counter	1000260	57.5L	75.6L	420	460x470x700	200	8.4kW 3ph	37	540x580x800	1	3/4" BSP
Major 900 counter top	1000230	57.5L	75.6L	600	600x440x650	240	8.4kW 3ph	37	540x580x800	1	3/4" BSP
Major 1200 under counter	1000270	71.7L	108L	600	460x470x700	200	12kW 3ph	37	540x580x800	1	3/4" BSP
Under counter font	1000585				305x370x500	200		2			

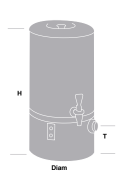
Atmospheric water boilers

Manual Fill

Features

Polished stainless steel
Thermostatic control with automatic cut off
Safety Non-drip lid
Easy to clean and descale
10L, 20L & 27L capacity options
Stainless steel quick boil element

Options









10L 27L 20L

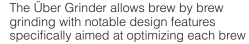
Ideal for locations with no plumbed water and sites for temporary use, e.g. outdoor catering, occasional use & building sites.

Manual Fill	Order Code	Capacity	Diam (mm)	H(mm)	T(mm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet
Manual Fill 10L	10020	10L	230	495	170	3kW	5	290x290x500	48
Manual Fill 20L	10021	20L	290	570	170	3kW	7	340x340x580	36
Manual Fill 27L	10022	27L	400	545	170	3kW	9	440x440x550	16

Grinders

Best in class professional and semi professional coffee grinders

Features



Customised grinding burrs to ensure optimum extraction

Easy to clean and maintain

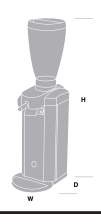
Easy to calibrate

Flat horizontal burrs for uniform, cool grinding to protect coffee



Options





Über Grinder

Baratza Encore

The ideal partner to Marco equipment when grind on demand is required for fresher brews.

Grinders	Order Code	Dimensions (DxWxHmm)	Weight (kg)	Packing (mm) Dimensions	Qty Pallet
Über Grinder	1000685	295x207x633	17.5	670x380x330	12
Baratza Encore	90099	152x127x356	4	180x200x370	120
Baratza Esatto	90075	311x133x26	1.65	155x100x370	200

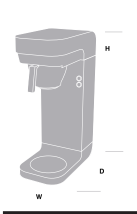
Energy efficient pour and serve coffee machine

BRU

Features

Professional grade brewer
Manual and automatic fill options
Improved sprayhead performance
Ease of service and refurb
Simple set up
Robust construction
Jug and flask variants

Options







BRU F60M BRU F45M

Ideal for high quality coffee for all catering locations – coffee shop, canteen, conference, offices and business locations.



	Order Code	Brew Capacity (L)	Dimensions (DxWxHmm)	Power @230V (kW)	Weight (kg)	Packaging (DxWxHmm)	Qty per Pallet	Plumbing Requirements
F45M Jug Manual Fill	1000900	1.8L	360x211x444	2.4	9kg	600x250x507	24	
F45A Jug Auto Fill	1000901	1.8L	360x211x444	2.4	9kg	600x250x507	24	3/4" BSP
F60M Flask Manual Fill	1000902	2.2L	360x211x598	2.2	8kg	420x250x657	20	
F60A Flask Auto Fill	1000903	2.2L	360x211x598	2.2	8kg	420x250x657	20	34" BSP
Airpot 2.2L	1700179				2kg	370x190x190	90	

Shuttle Brewers

Filter coffee machine / insulated urn

Features



Attractive design for prestigious locations

Delivers coffee directly into portable urn

Stainless steel construction

Variable batch volumes

Basket safety lock during brewing

Easy to operate

Pulse brew options

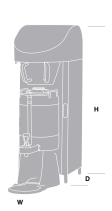
Pre-infusion options

Vacuum insulated Urn









Filtro Shuttle

Mini Filtro Shuttle

Urn 6.0L

Ideal for medium to high volume coffee requirements, e.g. hotels, restaurants and canteens.

Shuttle Brewers	Order Code	Full Brew	Cups Per Hour	Dimensions (DxWxHmm)	Power @ 230V	Weight (kg)	Packing (mm) Dimensions	Qty Pallet	Plumbing Requirements
Shuttle Brewer 5.6	1000650	5.5L	189	510x300x925	5.6kW	24.0	1060x620x440	3	3/4" BSP
Shuttle Brewer 2.8	1000651	5.5L	189	510x300x925	2.8kW	24.0	1060x620x440	3	3/4" BSP
Mini Shuttle Brewer 5.6	1000655	5.5L	189	510x300x690	5.6kW	17.5	620x440x800	6	3/4" BSP
Mini Shuttle Brewer 2.8	1000656	5.5L	189	510x300x690	2.8kW	17.5	620x440x800	6	3/4" BSP
Shuttle 6.0L	1700178			420x245x570		7.0	640x310x440	16	

Accessories

 $\textbf{Filter Papers} \ 8000150 \ (case \ of \ 500) \ \ \textbf{Urn Cleanser} \quad 8000240$

Filter coffee machine / bulk brew

Qwikbrew

Features

Boiler-brewer range
Excellence in coffee
Self-service options available
Attractive design for
prestigious locations
Stainless steel construction
Half and full brew feature
Separate hot water and
coffee taps

Easy to operate

Cost effective –

maximum payback

Push Button version available

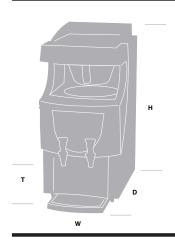
Alternative power options available on request

Insulated urn an option upon request

3 volume brew options



Options





Push Button Qwikbrew

Qwikbrew

Ideal for high volume coffee requirements, e.g. hotels, restaurants and staff restaurants.



			Water		(Coffee							
Qwikbrew	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Full Brew	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @230V	Weight (kg)	Packing (mm) Dimensions		Plumbing Requirements
Qwikbrew	1000379	5.7L	28.0L	156	5.5L	189	575x362x760	170	2.8kW	31	870x700x460	6	3/4" BSP
Qwikbrew 6	1000382	5.7L	56.0L	311	5.5L	189	575x362x760	170	5.6kW	31	870x700x460	6	3/4" BSP
Accessories													
Filter Papers	8000150 (Case of 500)											
Urn Cleanser	8000240												

Qwikbrew Twin /Maxibrew Twin

Filter coffee machine / bulk brew

Features

Boiler-brewer range

Excellence in coffee

Stainless steel construction

Half and full brew feature

Separate hot water and coffee taps

Self-service options available

2 coffee urns

2 full brews can run simultaneously

Attractive design for prestigious locations

Alternative power options available on request



Options



Maxibrew Twin

Qwikbrew Twin

Ideal for very high volume coffee requirements, e.g. hotels, banqueting and large canteens.



			Water	er		offee							
Qwikbrew	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Full Brew	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @230V	Weight (kg)	Packing (mm) Dimensions		Plumbing Requirements
Qwikbrew Twin	1000495	6.8L	56.0L	311	6L x 2	377	620x650x744	170	5.6kW	40	750x550x850	1	3/4" BSP
Maxibrew Twin	1000465	8.5L	84.0L	467	12L x 2	529	630x762x867	170	8.4kW 3ph	50	850x850x650	1	3/4" BSP
Maxibrew Twin front delivery push button		8.5L	84.0L	467	12L x 2	529	480x762x867	150	8.4kW 3ph	50	850x850x650	1	3/4" BSP

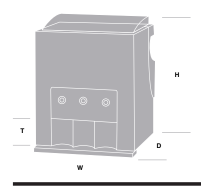
Bulk brew coffee machines for self-serve applications

Features

Boiler brewers for high volume output
Excellence in coffee
Attractive design for prestigious locations
Health and Safety conscious
Stainless steel construction
Half and full brew feature
Easy to operate
Cost effective

Self Service Bulk Brew

Options







Qwikbrew Twin Rear Delivery

Qwikbrew Rear Delivery

Ideal for very high volume self serve coffee requirements, e.g. hotels, banqueting and large canteens.



			Water		C	Coffee							
Self Service Bulk Brew	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Full Brew	Cups Per Hour	Dimensions (DxWxHmm)	T(mm)	Power @230V	Weight (kg)	Packing (mm) Dimensions		Plumbing Requirements
Qwikbrew rear delivery push button	1000384	5.7L	28.0L	156	5.5L	139	668x362x760	150	2.8kW	31	870x700x460	6	3/4" BSP
Qwikbrew twin rear delivery push button	1000492	6.8L	56.0L	311	5.5Lx2	377	695x650x744	150	5.6kW	40	750x550x850	1	3/4" BSP
Maxibrew twin rear delivery push button	1000481	8.5L	84.0L	467	11.5Lx2	529	735x762x855	150	8.4kW 3ph	50	850x850x650	1	3/4" BSP

- Hot water & coffee taps can be used simultaneously; will affect maximum output of each. Two full brews can be run simultaneously.
- Front delivery self-service options are available and detailed on Qwikbrew and Qwikbrew Twin specification pages.

Water Filter Systems

Marco is proud to partner with one of Europe's leading suppliers of water filtration systems.

Bestmax by water+more specialise in top technological solutions to optimise water products in the catering sector.

The technology used in the Bestmax range removes surplus and destructive limescale from tap water and transforms it into optimal water for coffee or tea.

1. Determine the Carbonate Hardness	2. By-pass Setting	3. Filter Capac In Litre	•		
Carbonate Hardness in °KH*	Setting	S	М	L	XL
8	3	1025	3656	5150	7500
10	3	820	2925	4120	6000
12	2	620	2212	3115	4537
15	2	496	1769	2492	3630

Features

4-step filtration for constant water quality

Including filtration of the bypass water

Can be used horizontally and vertically

Flexible – one connecting filter head for all product sizes

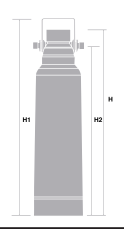
bestmax

Quick and easy filter change

Low-cost operation

Service-friendly due to short rinsing times





Bestmax

The partner of choice to maintain correct water quality for excellence in brewing.

Filters	Order Code	System	Replacement Cartridge	Packing (mm) Dimensions	(H1mm)	(H2mm)
Filter Besttaste X Kit	8000710	Carbon/Membrane	8000711	345	370	340
Filter Bestmax S Kit	8000720	Carbon/Resin	8000721	345	370	340
Filter Bestmax M Kit	8000730	Carbon/Resin	8000731	465	490	460
Filter Bestmax L Kit	8000740	Carbon/Resin	8000741	505	530	500
Filter Bestmax XL Kit	8000750	Carbon/Resin	8000751	505	530	500
Water testing kit	8000550					

1 Which Water Boiler?

To choose the appropriate machine for your application, follow the simple steps below. Alternatively call our customer service team on the number below. They will be happy to advise you.

Ireland +353 (0)1 295 2674 **UK** +44 (0)1933 666 488 **Europe** +31 (0)24 3782 883

Using the selection chart, pick the product which best meets your needs by answering these questions:

Question	Relevant Column
Do I want a plumbed-in unit?	Plumbed
Do I want 100°C water and steam?	Steam
Do I want to plug into an existing socket?	Single Phase 13amp
How many cups do I want at my busiest?	Immediate Draw-Off Cups
How many cups do I want on an ongoing basis?	Cups per Hour

Machine Selection Chart

Which coffee machine?

Using the selection chart below, pick the product which best meets your needs by answering the following questions:

Question	Relevant Column
Do I have mains water present?	Plumbed
Do I want to plug into an existing socket?	Single Phase 13amp
How many cups do I want at my busiest?	Full Brew Cups
Do I want water and coffee?	Hot Water

Water Boiler Selection Chart

	Page	Hot water	Plumbed	Steam	Single Phase 13amp Standard Plugtop	Single Phase 30A isolator	3 Phase Supply	Immediate draw off Litres	Immediate draw off cups	150 cups per hour	300 cups per hour	400 cups per hour	>600 cups per hour
Ecoboiler T5**	1	•	•		•			5	28	•			
Ecoboiler T10**	1	•	•		•			10	55	•			
Ecoboiler T20	1	•	•		•			20	110	•			
Ecoboiler T30	1	•	•			•		30	165		•		
Ecoboiler PB5 **	2	•	•		•			5	28	•			
Ecoboiler PB10 **	2	•	•		•			10	55	•			
Ecosmart PB10	3	•	•		•			10	55	•			
Ecoboiler WMT5 *	4	•	•				•	5	28	•			
Ecoboiler UC4	5	•	•		•			4	22	•			
Ecoboiler UC10	5	•	•		•	•		10	55	•			
Ecoboiler UC45	5	•	•			•	•	45	248		•		
Ecoboiler UC75	5	•	•		•			75	417				•
Über Boiler	6	•	•		•			6	34	•			
Mini 1	7	•	•	•	•			11.2	62	•			
Mini 2	7	•	•	•		•		11.8	66	•			
Major 900 Counter Top	7	•	•	•			•	57.5	319			•	
Major 900 Under Counter	7	•	•	•			•	57.5	319			•	
Major 1200 Under Counter	7	•	•	•			•	71.7	398				•

Coffee Machine Selection Chart

Corree Mach	ine :	Selec	tion C	nart					Coff	ee Out	out		
	Page	Coffee	Plumbed	Hot Water	Single Phase 13amp Standard Plugtop	Single Phase 30A isolator	3 Phase	Full Brew Litres	Full Brew cups per hour	150 cups per hour	200 cups per hour	>300 cups per hour	>500 cups per hour
F45M Jug Manual Fill	10	•			•			1.8	85				
F60M Flask Manual Fill	10	•			•			2.2	85				
F45A Jug Auto Fill	10	•	•		•			1.8	85				
F60A Flask Auto Fill	10	•	•		•			2.2	85				
Shuttle Brewers 2.8kW	11	•	•		•	•		5.5	189		•		
Shuttle Brewers 5.6kW	11	•	•			•		5.5	189		•		
Qwikbrew	12	•	•	•	•			5.5	139	•			
Qwikbrew 6	12	•	•	•		•		5.5	189		•		
Qwikbrew Twin	13	•	•	•		•		5.5x2	377			•	
Maxibrew Twin	13	•	•	•			•	11.5x2	529				•

Definitions: 1. Immediate Draw Off: The volume of water in a full tank plus the water that enters the unit during dispense when connected to a normal mains supply. 2. Hourly Output: The minimum volume that can be delivered on an hourly basis.

ired - no plug top **Manual fill option Note – Individual data sheets and Selection chart for older products (Aquarius; Libra, etc) are available on the Marco website www.marcobeveragesystems.com

NOTE: Self Service Bulk Brew data is identical to standard versions of Qwikbrew, Qwikbrew Twin and Maxibrew Twin.