







MARCO IS ONE OF EUROPE'S LEADING DESIGNERS AND MANUFACTURERS OF WATER BOILERS AND FILTER COFFEE MAKERS.

Since our foundation over 20 years ago, we have dedicated ourselves to perfecting the art of beverage making by producing the finest equipment for brewing coffee and making tea.

We are specialists in this niche market, understanding the physics, chemistry and art of beverage brewing, enabling us to consistently deliver the best tasting beverage.

We are known for our flexible and innovative approach to design and new product development. Many of the features found on our equipment are patented and unique to Marco. Our reputation for the quality of our equipment stems from our attention to detail and the use of leading edge technology. We can offer a bespoke manufacturing service, tailor-making equipment to clients' individual requirements.

Our team works in partnership with our clients to consistently provide the best beverage from their product. We support customers throughout the life cycle of the equipment – from pre-sales technical advice and training to a comprehensive after-sales service and spare parts programme.

www.marco.ie



DESIGN PHILOSOPHY

VALUE FOR MONEY

Our focus is the design and manufacture of best-in-class water based beverage machines at a competitive price. The life-cost of each machine is important to us. We strive to keep machine life costs down by focusing on quality design and performance reliability to ensure long life and low service costs throughout the product's lifetime.

QUALITY BEVERAGES

Our aim is to consistently deliver the best beverage. Our unique electronically controlled 'heat-fill' system ensures a constant supply of hot water at the optimum temperature for quality tea and coffee brewing.

Six

essentials of good brewing

For tea connoisseurs, Marco's pressure boilers deliver pure boiling water for perfect tea every time.

For coffee connoisseurs, we pride ourselves on designing all our brewers to meet the Speciality Coffee Association's Six Essentials of Good Brewing:

The proper coffee-water ratio.

The correct coffee grind to match the brewing time.

The proper operation of equipment with correct

contact time, water temperature and turbulence.

The optimum brewing method.

Good quality water.

The appropriate coffee filtering method.

LOW SERVICE COSTS

All Marco products are subjected to a stringent stage-gate design process including rigorous acceptance test procedures and are third party certified for relevant regulatory requirements. This process ensures quality engineering and delivers Marco's renowned reliability.

Our machines are designed to be easily serviced from the front, thereby minimising movement on the countertop.

EASY DESCALE

Marco water boilers can be accessed by the user to be easily descaled if required. Our unique designs, including our condenser-plate system ensure easy access, eliminating expensive service call-outs for descaling.

SAFETY

All our machines are rigorously tested to meet all known relevant safety standards. In addition, all Marco machines are designed and built with our aqua-isolate philosophy; our designs are consciously constructed to keep water, steam and condensation away from electric and electronic parts. This lengthens the life of the machine and ensures reliable operation.

WHICH MACHINE DO YOU NEED?

On pages 19 and 20 of this brochure is our machine selection guide to help you choose the right machine for your application. Alternatively, please call us and we will be delighted to guide you through the process. Contact numbers accompany the selection chart.



CONTENTS



W	EL	CC)M	E

DESIGN PHILOSOPHY	
CONTENTS	
ECOBOILER TAP	1
ECOBOILER SELF SERVICE	2
MANUAL FILL	3
AQUARIUS	4
LIBRA	5
EZT	6
OCEANIC	7
MINI & MAJOR	8
INSULATED URNS & CUP CAROUSEL	9
MILK DISPENSER	10
FILTRO JUG	11
FILTRO FLASK	12
FILTRO SHUTTLE	13
QWIKBREW	14
QWIKBREW TWIN / MAXIBREW TWIN	15
MAXIBREW FRESHCUP	16
SELF SERVICE BULK BREW	17
WATER FILTER SYSTEMS	18
CUSTOMER CARE	19
MACHINE SELECTION CHARTS	20
SPARES AND SERVICE	21



Marco reserves the right to modify any features in the products contained in this catalogue without prior warning.

www.marco.ie

ECOBOILER TAP

Automatic fill tap dispense atmospheric water boilers



IDEAL FOR ALL CATERING LOCATIONS - HOTEL AND RESTAURANT KITCHENS, COFFEE SHOPS, CANTEENS.

ECOBOILER	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
ECOBOILER T5	1000660	5.0L	28.0L	156	530x210x465	185	2.8kW
ECOBOILER T10	1000661	10.0L	28.0L	156	530x210x590	185	2.8kW
ECOBOILER T20	1000662	20.0L	28.0L	156	560x240x690	185	2.8kW
ECOBOILER T30	1000663	30.0L	56.0L	311	570x300x690	185	5.6kW

ECOBOILER SELF SERVICE

PB10

Push-button dispense atmospheric water boilers

 Pish-button hot water dispense

 Energy efficient water boiler

 Ecomode option

 S & 10 options, others on request

 Compact footprint

 Plumbed into mains supply

 Ecellent value for money

 Easy to descale and service

 Electronic control

 Besigned for disassembly

 Made with over 95% recyclable materials

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

 ECOBOLLER

IDEAL FOR ALL SELF-SERVICE LOCATIONS - GRAB AND GO APPLICATIONS, CANTEENS, SMALL SITES.

ECOBOILER	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
ECOBOILER PB5	1000665	5.0L	28.0L	156	490x210x465	130	2.8kW
ECOBOILER PB10	1000666	10.0L	28.0L	156	490x210x590	130	2.8kW

PB5

D

w

MANUAL FILL

Atmospheric water boilers



IDEAL FOR LOCATIONS WITH NO PLUMBED WATER AND SITES FOR TEMPORARY USE, E.G. OUTDOOR CATERING, OCCASIONAL USE & BUILDING SITES.

MANUAL FILL Electric	Order Code	Capacity	Diam (mm)	H (mm)	T (mm)	Power@ (electric@230v)
Manual Fill 10L	10020	10L	230	495	170	3kW
Manual Fill 20L	10021	20L	290	570	170	3kW
Manual Fill 27L	10022	27L	400	545	170	3kW
Manual Fill 90L	1000971	90L	535	870	n/a	15kW 3ph
Manual Fill 90L LPG	1000977	90L	535	975	n/a	LPG
Manual Fill 90L GAS	1000974	90L	535	975	n/a	Nat Gas

AQUARIUS

Automatic fill tap dispense atmospheric water boilers

- Plumbed in to mains water supply Excellent performance and value for money 5 models with capacity range of 13L-29L Electronically controlled Stainless steel construction Easy to descale and service
 - Wall mount bracket available (Aquarius 15)

WATER BOILERS



Features

AQUARIUS 15

AQUARIUS 45 TT AQUARIUS 30

COMET

AQUARIUS	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
Aquarius 15	1000103	13L	28.0L	156	470x280x580	215	2.8kW
Aquarius 30-3	1000105	18.7L	28.0L	156	490x310x625	215	2.8kW
Aquarius 30-6	1000105A	20.3L	56.0L	311	490x310x625	215	5.6kW
Aquarius 45 Single Tap	1000106	28.5L	56.0L	311	490x400x625	215	5.6kW
Aquarius 45 Twin Tap	1000106A	26.0L	56.0L	311	490x400x625	215	5.6kW
Comet	1000115	6.3L	28.0L	156	445x250x490	215	2.8kW

LIBRA

Features

Push button dispense atmospheric water boilers

marco

LIBRA 5

Push button hot water dispense Compact design to maximize counter space Automatic fill as standard Manual fill option available (Libra 5) Electronic control & user diagnostics Easy to descale and service Takes up to 40cl (14oz) cup – "to go" drinks

WATER BOILERS



LIBRA 10

IDEAL FOR SELF SERVICE APPLICATIONS, E.G. COFFEE TO GO AND SMALL OFFICES.

LIBRA	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
Libra 5	1000610	5.4L	24.0L	133	430x190x523	130	2.4kW
Libra 10	1000135	10.0L	28.0L	156	430x250x575	130	2.8kW

EZT

Hi-spec automatic fill tap dispense atmospheric water boiler



EZT 400

EZT 105 WALL MOUNTED

IDEAL FOR FRONT OF HOUSE LOCATIONS, E.G. CAFÉS, HOTELS AND HIGH STREET RETAIL.

EZT	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
EZT 400 Counter Top	1000510	9.8L	28.0L	156	480x285x650	225	2.8kW
EZT 700 Counter Top	1000520	18.4L	56.0L	311	520x305x685	260	5.6kW
EZT 105 Wall Mount*	1000530	5.9L	24.0L	133	235x340x515	130	2.4kW

OCEANIC

Stadium hi-volume atmospheric water boilers

Features Capacity 75 litres Up to 300 cups in 15 minutes Undercounter unit with overcounter font Push & hold operation (portion dispense option) Stainless steel finish Choice of power options available 7 day timer option for operational efficiency 2 fonts as standard, extra fonts available **WATER BOILERS** т D1 D H w

OCEANIC 75

IDEAL FOR HIGH VOLUME, RAPID THROUGHPUT LOCATIONS, E.G. STADIA AND CONTRACT CATERING.

OCEANIC	Order Code	Immediate Draw Off	Output Per Hour	Cups Per Hour	Dimensions (DxWxHmm)	T (mm)	D1 (mm)	Power @ 230V
Oceanic 75 8.4	1000177	75.0L	84.0L	462	575x557x660	135	135	8.4kW
Oceanic 75 5.6	1000175	75.0L	56.0L	308	575x557x660	135	135	5.6kW
Oceanic 10	1000176	10.0L	28.0L	150	242X242X431	135	135	2.8KW
Oceanic 5	1000178	5.0L	28.0L	150	242X242X431	135	135	2.8KW

MINI AND MAJOR

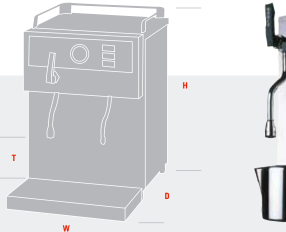
Pressure boilers

Features

MAJOR 900 COUNTER TOP

Compact design with high volume output Provide boiling water at 100°C-ideal temperature for making tea Steam up to 115°C-milk frothing facility Stainless steel finish Electronic controls Counter top and under counter versions Autobev and under counter fonts supplied as standard Capacity range 11L-72L

WATER BOILERS





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
Mini 1	1000180	11.2L	25.2L	140	520x360x540	140	2.8kW
Mini 2	1000200	11 .8L	38.7L	215	520x360x540	140	4.3kW
Major 600 counter top	1000220	48.0L	54.0L	300	680x440x680	240	6kW
Major 900 under counter	1000260	57.5L	75.6L	420	460x350x700	200	8.4kW 3ph
Major 900 counter top	1000230	57.5L	75.6L	600	600x440x680	240	8.4kW 3ph
Major 1200 under counter	1000270	71.7L	108L	600	460x350x700	200	12kW 3ph
Major 1200 counter top	1000240	71.7L	108L	600	600x440x680	240	12kW 3ph
Under counter font	1000585				200x440x680	200	

INSULATED URNS & CUP CAROUSEL



CUP CAROUSEL



Features

Robust stainless steel construction Easy clean Twin wall insulation Tea infuser as standard Secure lid attachment Capacity 5L - 25L

CUP CAROUSEL

Rotating carousel 60 cup capacity Robust steel construction



URN 15L

URN CUP CAROUSEL	Order Code	Capacity	Diam (mm)	H (mm)	D1 (mm)	Power @ 230V
Urn 5L	10029	5.0L	276	310	170	N/A
Urn 15L	10026	15.0L	336	456	170	N/A
Urn 25L	10028	25.0L	455	490	170	N/A
Heated Cup Carousel	1000420	N/A	400	650	N/A	400W
Descale Solutions						
Scalekleen 1kg	8000260					
Scalekleen 200g	8000270					

MILK DISPENSER

Refrigerated milk dispensers

5L capacity Compressor cooling Easy clean Compact size Easy-read thermometer Stainless steel construction





FRIDGE 5L



MILK DISPENSER	Order Code	Capacity	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
Fridge 5L stainless steel	900005	5.0L	415x190x530	170	700W

FILTRO JUG

Pourover filter coffee machine

Professional grade brewer Manual and automatic fill options Descale & spoil indicators Easy-clean sprayhead Robust stainless steel construction Thermal flask for batch preparation

Features

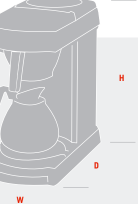




FILTRO JUG MANUAL FILL







AUTO FILL



IDEAL FOR HIGH QUALITY COFFEE FOR CATERING LOCATIONS, E.G. COFFEE SHOP, CANTEEN, CONFERENCE & BUSINESS LOCATIONS.

FILTRO JUG	Order Code	Brew Capacity	Dimensions (DxWxHmm)	Power @ 230V
Jug Manual Fill	1000615	1.8L	385x220x460	2.4kW
Jug Plumbed	1000617	1.8L	385x220x460	2.4kW
Accessories				
Twin Hotplate	1000440	2 X 1.8L	235x325x75	200W
Glass jugs	1700170	1.8L		
Filtro Filter Papers	8000200	(Case of 1000)		

FILTRO FLASK

Pourover filter coffee machine



FILTRO FLASK AUTOFILL

MANUAL FILL



IDEAL FOR HIGH QUALITY COFFEE FOR CATERING LOCATIONS, E.G. COFFEE SHOP, CANTEEN, CONFERENCE & BUSINESS LOCATIONS.

FILTRO FLASK	Order Code	Brew Capacity	Dimensions (DxWxHmm)	Power @ 230V
Flask Manual Fill	1000616	2.2L	385x220x615	2.1kW
Flask Plumbed	1000618	2.2L	385x220x615	2.2kW
Flask Manual Fill	1000621	1.8L	385x220x460	2.1kW
Accessories				
Airpot 2.2L Lever	1700173			
Filtro Filter Papers	8000200	(Case of 1000)		

FILTRO SHUTTLE

Filter coffee machine / insulated urn

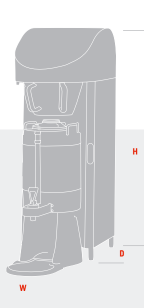


Delivers coffee directly into portable urn Excellence in coffee Self-service option available – rear delivery push button facility Attractive design for prestigious locations Stainless steel construction Half and full brew feature Basket safety lock during brewing Hot water tap

Easy to operate

Features

BOILER BREWERS



FILTRO SHUTTLE

IDEAL FOR MEDIUM TO HIGH VOLUME COFFEE REQUIREMENTS, E.G. HOTELS, RESTAURANTS AND CANTEENS.



			WATER			FFEE		
FILTRO SHUTTLE	Order Code	Immediate Draw Off	Output Per Hour	Cups per Hour	Full Brew	Cups per Hour	Dimensions (DxWxHmm)	Power @ 230V
Shuttle Brewer 5.6*	1000650	See Note*	56.0L	311	5.5L	189	510x300x925	5.6kW
Shuttle Brewer 2.8*	1000651	See Note*	56.0L	156	5.5L	189	510x300x925	2.8kW
Shuttle 6.0L**	1700174						420x245x570	
Accessories								
Qwikbrew filter papers	8000150	(Case of 500)						
Urn Cleanser	8000240							

* Unlimited hot water as the recovery rate is greater than the dispense rate. ** Sold se

QWIKBREW

Features

Bulk brew / filter coffee machines

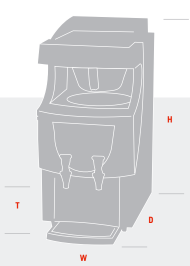


QWIKBREW

Boiler-brewer range Excellence in coffee Self-service option available – rear delivery push button facility 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

BOILER BREWERS





IDEAL FOR HIGH VOLUME COFFEE REQUIREMENTS, E.G. HOTELS, RESTAURANTS AND CANTEENS

		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
Qwikbrew	1000379	5.7L	28.0L	156	5.5L	139	575x362x760	170	2.8kW
Qwikbrew 6	1000382	5.7L	56.0L	311	5.5L	189	575x362x960	170	5.6kW
Accessories									
Qwikbrew filter papers	8000150	(Case of 500)							
Urn Cleanser	8000240								

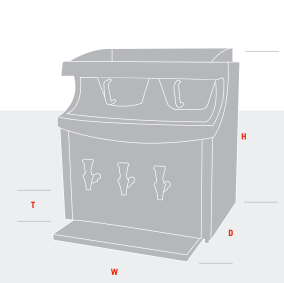
QWIKBREW TWIN/ MAXIBREW TWIN

Bulk brew / filter coffee machines

Features

- **Boiler-brewer range Excellence** in coffee Attractive design for prestigious locations **Stainless steel construction** Half and full brew feature Separate hot water and coffee taps Easy to operate
- 2 coffee urns
- 2 full brews can run simultaneously





MAXIBREW TWIN



BOILER BREWERS

IDEAL FOR VERY HIGH VOLUME COFFEE REQUIREMENTS, E.G. HOTELS, BANQUETING AND LARGE CANTEENS.

			WATER		COF	FEE			
QWIKBREW TWIN MAXIBREW TWIN	Order Code	Immediate Draw Off	Output Per Hour	Cups per Hour	Full Brew	Cups per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
Qwikbrew Twin	1000495	6.8L	56.0L	311	5.5L x 2	377	590x652x740	170	5.6kW
Maxibrew Twin	1000465	8.5L	84.0L	467	11.5L x 2	529	630x762x855	170	8.4kW3ph
Accessories									
Qwikbrew filter papers	8000150	(Case of 500)							
Maxibrew filter papers	8000205	(Case of 500)							
Urn Cleanser	8000240								

Hot water & coffee taps can be used simultaneously; will affect maximum output of each.
Two full brews can be run simultaneously.

MAXIBREW FRESHCUP

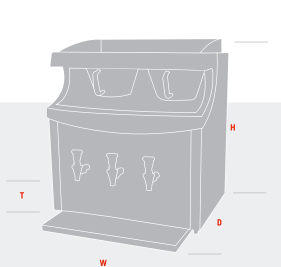
Intelligent bulk freshbrew with automatic dump facility

Freshcup Double w Excellend Automati Half and Separate 2 coffee 2 full bre Rear deli

Freshcup technology to ensure coffee is always fresh Double wall insulation to protect freshly brewed coffee Excellence in Coffee: Brews to SCAE Gold Cup standard Automatic dump facility to remove stale coffee Automatic rinse facility to remove oils from urns Half and Full brew features Separate coffee and hot water taps 2 coffee urns

2 full brews can be run simultaneously

Rear delivery options available





MAXIBREW FRESHCUP



BOILER BREWERS

IDEAL FOR DISCERNING LOCATIONS REQUIRING HIGH QUALITY FRESH COFFEE E.G. BANQUETING, HOTELS, HIGH VOLUME RESTAURANTS.

			WATER		COF	FEE			
MAXIBREW FRESHCUP	Order Code	Immediate Draw Off	Output Per Hour	Cups per Hour	Full Brew	Cups per Hour	Dimensions (DxWxHmm)	T (mm)	Power @ 230V
Maxibrew Freshcup	1000466	8.5L	84.0L	467	11.5L x2	529	530x762x855	170	8.4kW3ph

SELF SERVICE BULK BREW

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

BOILER BREWERS



QWIKBREW FRONT DELIVERY

marco

QWIKBREW REAR DELIVERY

QWIKBREW TWIN REAR DELIVERY



			WAIER		COF	FFFF			
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
Qwikbrew rear delivery push button	1000384	5.7L	28.0L	156	5.5L	139	565x362x760	150	2.8kW
Qwikbrew twin rear delivery push button	1000492	6.8L	56.0L	311	5.5L x2	377	565x652x740	150	5.6kW
Maxibrew twin rear delivery push button	1000481	8.5L	84.0L	467	11.5L x2	529	605x762x855	150	8.4kW3ph
Qwikbrew front delivery push button	1000385	5.7L	28.0L	156	5.5L	139	565x362x760	150	2.8kW

Hot water & coffee taps can be used simultaneously; will affect maximum output of each.
Two full brews can be run simultaneously.

WATER FILTER SYSTEMS

1. DETERMINE THE CARBONATE HARDNESS	2. By-pass Setting	3. FILTER CAPACITY IN LITRES			
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

Marco are 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 lime scale from tap water and transforms it into optimal water for coffee or tea.



BESTMAX

Including filtration of the bypass water Can be used horizontally and vertically

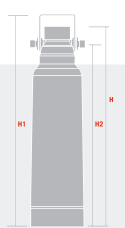
4-step filtration for constant water quality

Flexible - one connecting filter head for all product sizes

Quick and easy filter change

Low-cost operation

Service-friendly due to short rinsing times





FILTERS	Order Code	System	Replacement Cartridge	Dimensions (Hmm)	(H1mm)	(H2mm)
Filter Besttaste S1 Kit	8000710	Carbon/Membrane	8000711	345	370	340
Filter Besttaste S Kit	8000720	Carbon/Resin	8000721	345	370	340
Filter Besttaste M Kit	8000730	Carbon/Resin	8000731	465	490	460
Filter Besttaste L Kit	8000740	Carbon/Resin	8000741	505	530	500
Filter Besttaste XL Kit	8000750	Carbon/Resin	8000751	505	530	500
Water testing kit	8000550					

KH = German hardness

CUSTOMER CARE



CUSTOMER CARE

Our customer is the primary focus of our business. Our customer support centre exists to meet your requirements. Please contact us so that we can assist you to select the machine that best suits your needs. We shall be delighted to advise you on the best ways of brewing coffee and tea with expert advice on water treatment and machine care. You can select from a range of customer support options which we provide.

WHICH WATER BOILER?

1. 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)2072 744 577

2. Which boiler is right for me?

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

MARCO WEB

For the latest info and all product and technical downloads go to our website on www.marco.ie

WHICH COFFEE MACHINE?

Using the selection chart, 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



Ireland +353 (0)1 295 2674 UK +44 (0)2072 744 577



MACHINE SELECTION CHART

WATER BOILER SELECTION CHART

	Page	Hot water	Plumbed	Steam	Single Phase 13amp Stndrd 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	•			
Manual Fill 90L	3	•						90	495			•	
Manual Fill 90L LPG	3	•						90	495			•	
Manual Fill 90L Gas	3	•						90	495			•	
Mini 1	8	•	•	•	•			11.2	62	•			
Mini 2	8	•	•	•		•		11.8	66	•			
Major 600 Counter Top	8	•	•	•		•		48	267		•		
Major 900 Counter Top	8	•	•	•			•	57.5	319			•	
Major 900 Under Counter	8	•	•	•			•	57.5	319			•	
Major 1200 Counter Top	8	•	•	•			•	71.7	398				•
Major 1200 Under Counter	8	•	•	•			•	71.7	398				•
EZT 105*	6	•	•		•			5.9	33	•			
Libra 5 Push Button**	5	•	•		•			5.4	30	•			
Libra 10 Push Button	5	•	•		•			10	56	•			
Comet	4	•	•		•			6.3	35	•			
Aquarius 15	4	•	•		•			13	72	•			
Aquarius 30-3	4	•	•		•			17.7	98	•			
EZT 400	6	•	•		•			9.8	54	•			
Aquarius 30-6	4	•	•			•		20.3	113		•		
Aquarius 45S	4	•	•			•		28.5	158		•		
Aquarius 45T	4	•	•			•		26	144		•		
EZT 700	6	•	•			•		18.4	102		•		
Oceanic 75	7	•	•		•			75	417				•
Oceanic 10	7	•	•		•			10	55	•			
Oceanic 5	7	•	•		•			5	28	•			

COFFEE MACHINE SELECTION CHART

	Page	Coffee	Plumbed	Hot Water	Single Phase 13amp Stndrd 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	>600 cups per hour
Filtro Jug Manual	11	•			•			1.8	85				
Filtro Flask Manual	12	•			•			2.2	85				
Filtro Jug Plumbed	11	•	•		•			1.8	85				
Filtro Flask Plumbed	12	•	•		•			2.2	85				
Qwikbrew	14	•	•	•	•			5.5	139	•			
Qwikbrew 6	14	•	•	•		•		5.5	189		•		
Filtro Shuttle	13	•	•	•		•		5.5	311			•	
Qwikbrew Twin	15	•	•	•		•		5.5x2	377			•	
Maxibrew Twin	15	•	•	•			•	11.5x2	529			•	

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

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.

SPARES AND SERVICE



TELEPHONE TECHNICAL SUPPORT

Call our telephone support centre for any advice you require, from selecting the appropriate machine for your needs to troubleshooting your technical enquiries.



ON-LINE TECHNICAL SUPPORT

Our website provides direct access to product troubleshooting aids, operating manuals, spare parts lists and service manuals. Pdfs of all our product specification sheets and brochure information can be downloaded from the website.

Product updates and technical upgrades are posted to the website and notified regularly to our clients in our newsletter. Marco's website also provides a range of information on current technical and legislative information.



ON SITE SERVICE

We provide comprehensive on site service cover in Ireland and the UK, from installation to routine maintenance, using our engineers and a network of Marco trained service providers. All calls are managed using our real time information systems which allow us to keep you continually up to date with the status of your call out.

Marco provides global technical support through our network of international partners, who are specialists trained and supported by our technical centre. You can be assured technical support will always be available for all your technical needs. Our partners provide a full range of services including initial installations, preventative maintenance contracts, troubleshooting, and upgrades as well as addressing all local sales.

For details of your local Marco representative please consult our web site.

www.marco.ie

PRODUCT TRAINING

We provide a comprehensive training program for your engineers either at Marco or on your premises. We recommend you avail of this facility to ensure you achieve the best from your equipment and remain up to date on Marco product and technical developments. Detailed technical training is available on both our machines and on coffee brewing.

SPARE PARTS

Marco machines are designed for long life, to ensure you receive the maximum life cycle value. We carry all frequently used spare parts in stock at all times. We aim to ensure that no parts become obsolete.

Full spare parts listings and recommended stock holdings are available from our technical support centre or can be downloaded from our website.

PRODUCT HISTORY

Marco maintains a record of all machines manufactured by serial number. This allows us to provide you with a sales history of our sales to you and a service history of all service work we have carried out on your equipment.

MAINTENANCE

We provide preventative maintenance contracts to help you maximise your investment in Marco machines. We recommend this as the best way in which to ensure you achieve the maximum benefit from your machines in the most cost effective manner. We welcome an opportunity to discuss your individual contract with you.





Marco Beverage Systems Limited 74 Heather Road, Sandyford Business Park, Dublin 18, Ireland Telephone: +353 (0)1 295 2674 Fax: +353 (0)1 295 3715 email: sales@marco.ie www.marco.ie Marco Beverage Systems Limited Shire House, Strixton Manor, Strixton, Wellingborough, Northants, NN29 7PA Telephone: +44 (0)2072 744 577 Fax: +44 (0)2079 788 141 email: sales@marco-bev.co.uk www.marco-bev.co.uk