



## *Price book*



The taste of quality worldwide



Espresso machines | Machines for instant ingredients | Fresh brew machines



Quick filter machines | Table-top machines | Thermal brewers



Round filter machines | Hot water machines | Milk heaters

### **Espresso machines**

Esprecious	2
WHK	3
Esprecious GO	4
Sego	5
Accessories	6

### **Machines for instant ingredients**

Solo	8
Bolero	8
Bolero XL	9
Bolero Turbo	9
Accessories	10

### **Fresh brew machines**

FreshOne	11
FreshOne G	11
FreshMore	11
FreshGround	12
FreshGround XL	12
Accessories	13

### **Quick filter machines**

Mondo-series	15
Matic-series	15
TH-series	16
Novo	17
Iso	17
HP	17
Accessories	18

### **Table-top machines**

RLX-series glass decanter	20
RLX-series airpot	20
RLX-series container	21
RLX-series hot water/steam	22
Accessories	22

### **Thermal brewers**

Aurora	24
Thermal dispensers	25
Accessories	25

### **Percolator**

Percolator	26
------------	----

### **Round filter machines**

B-series	27
B HW-series	29
B-series wall	32
B HW-series wall	34
Containers	36
Accessories	37

### **Hot water machines and milk heaters**

HWA-series	43
HM-series	44
Accessories	44

### **Other machines**

KMD	45
WHK	45
HP	45

### **Marine machines**

Quick filter machines	46
Accessories	46
Round filter machines	47
Containers	48
Accessories	48

### **Accessories**

Decanters	49
Vacuum flasks and Airpots	49
Drip-trays and pedestals	51
Payment systems and accessories	53
Water filter systems	55
Descale and cleaning products	55
Other accessories	57

### **General information**

General information	58
Bravilor Limited Warranty Terms	59
Your Machine Installation	63

### **Promote your brand**

Why not utilise the available fascia space to promote your brand or message to customers and consumers alike? Coffee equipment is often placed in prime high traffic locations ideal for re-enforcing your company message or product specific brand.

**Low cost, effective and simple.  
Contact us for more information.**

## Esprecious

Fully automatic bean-to-cup machine delivering espresso, coffee, and other hot beverages. With connection for mains water supply 3/4 inch. Fitted with touchscreen, one or two bean grinders, double dispense function, stainless steel brewer, separate hot water outlet, drip-tray, automatic descaling indicator and rinsing programme.



### Esprecious 11 Fresh Milk

With 1 grinder, 1 bean canister and 1 canister for instant ingredients. Range of hot beverages dependent on the choice of instant ingredient. Fresh milk supply through FreshMilk unit only. Includes milk container.

Canister capacity	1x1.4 kg / 1x3.2 litres	Tap height coffee	60-130 mm
Throughput per hour		Tap height hot water	135 mm
Espresso	120-150 cups (2x40 cc)	Water pressure	min. 2 bar
Coffee	80-100 cups (2x125 cc)	Water supply	Yes
Instant	240 cups (30 litres)	Water drainage	Yes

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz max. 2300W	570-620x570x660 mm	Stainless dark	4.980.035.09181	6,596.00



### Esprecious 21 Fresh Milk

With 2 grinders, 1 divided bean canister and 1 canister for instant ingredients. Range of hot beverages dependent on the choice of instant ingredient. Fresh milk supply through FreshMilk unit only. Includes milk container.

Canister capacity	2x0.7 kg / 1x3.2 litres	Tap height coffee	60-130 mm
Throughput per hour		Tap height hot water	135 mm
Espresso	120-150 cups (2x40 cc)	Water pressure	min. 2 bar
Coffee	80-100 cups (2x125 cc)	Water supply	Yes
Instant	240 cups (30 litres)	Water drainage	Yes

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz max. 2300W	570-620x570x660 mm	Stainless dark	4.980.035.11181	7,124.00



### FreshMilk milk foamer

Unit for fresh milk supply. Developed to operate with Esprecious. All milk related hot beverages are prepared with fresh milk. Cooling system keeps milk cartons at a constant temperature.

**Please note: FreshMilk does not operate as standalone unit.**

Please note: Site water pressure must be above 2 bar when both the Esprecious and FreshMilk unit are operating at the same time. Sites with low water pressure or an operating pressure below 2 bar should contact our technical department prior to placing an order.

Capacity	6x1 litre	Water pressure	min. 2 bar
Throughput per hour		Water supply	Yes
Milk	190 cups (23 litres)		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 1650W	240x460x630 mm	Stainless dark	8.060.301.81001	2,292.00



### Esprecious 11

With 1 grinder, 1 bean canister and 1 canister for instant ingredients. Range of hot beverages dependent on the choice of instant ingredient.

Canister capacity	1x1.4 kg / 1x3.2 litres	Tap height coffee	60-130 mm
Throughput per hour		Tap height hot water	135 mm
Espresso	120-150 cups (2x40 cc)	Water pressure	min. 1 bar
Coffee	80-100 cups (2x125 cc)	Water supply	Yes
Instant	30 litres (240 cups)		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 2250W	330x570x660 mm	Stainless dark	8.035.131.81001	4,201.00

**Esprecious 12**

With 1 grinder, 1 bean canister and 2 canisters for instant ingredients. Range of hot beverages dependent on the choice of instant ingredients.

Canister capacity	1x1.4 kg / 2x1.3 litres	Tap height coffee	60-130 mm
Throughput per hour		Tap height hot water	135 mm
Espresso	120-150 cups (2x40 cc)	Water pressure	min. 1 bar
Coffee	80-100 cups (2x125 cc)	Water supply	Yes
Instant	30 litres (240 cups)		

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2250W	330x570x660 mm	Stainless dark	8.035.151.81001	4,201.00



**Esprecious 22**

With 2 grinders, 1 divided bean canister and 2 canisters for instant ingredients. Range of hot beverages dependent on the choice of instant ingredients.

Canister capacity	2x0.7 kg / 2x1.3 litres	Tap height coffee	60-130 mm
Throughput per hour		Tap height hot water	135 mm
Espresso	120-150 cups (2x40 cc)	Water pressure	min. 1 bar
Coffee	80-100 cups (2x125 cc)	Water supply	Yes
Instant	30 litres (240 cups)		

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2250W	330x570x660 mm	Stainless dark	8.035.161.81001	4,729.00



**WHK**

Cup heater for approx. 120 espresso cups.

**WHK**

Made of stainless steel.

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 85W	349x400x542 mm	Stainless dark	8.040.041.82002	569.00



## Esprecious GO

Fully automatic bean-to-cup machine housed in a free standing branded point of sale unit. Branding is based on your design. The coffee on-the-go solution delivers espresso, coffee, and other hot beverages. For locations with or without a water supply. Fitted with touchscreen, one bean grinder, separate hot water outlet, customisable branding and accent LED lighting.



### Esprecious GO Soluble

With 1 grinder, 1 bean canister and 2 canisters for soluble ingredients. Range of hot beverages dependant on the choice of instant ingredients.

Canister capacity	1x1.4 kg / 2x1.3 litres	Rated power	230V~ 50/60Hz 3000W
Throughput per hour		Dimensions (wxdxh)	600x800x2050 mm
Espresso	120-150 cups (2x40 cc)	Tap height coffee	60-130 mm
Coffee	80-100 cups (2x125 cc)	Tap height hot water	135 mm
Instant	30 litres (240 cups)	Water pressure	min. 1 bar
		Water supply	dependant on configuration

#### Version

GO Soluble for water supply  
 GO Soluble with built in pump  
 GO Soluble for water supply with card payment  
 GO Soluble with built in pump with card payment

#### GBP

On request  
 On request  
 On request  
 On request

Note: Card payment systems are provided by an external manufacturer and are subject to registration and ongoing costs to the operator. Contact us for more details.

### Esprecious GO Fresh Milk

With 1 grinder, 1 bean canister and 1 canisters for soluble ingredients. Fresh Milk unit complete with milk frother unit and fridge. Range of hot beverages dependant on the choice of instant ingredients.

Canister capacity	1x1.4 kg / 2x1.3 litres	Rated power*	230V~ 50/60Hz 4500W
Throughput per hour		Dimensions (wxdxh)	780x800x2050
Espresso	120-150 cups (2x40 cc)	Tap height coffee	60-130 mm
Coffee	80-100 cups (2x125 cc)	Tap height hot water	135 mm
Instant	30 litres (240 cups)	Water pressure	min. 1 bar
		Water supply	dependant on configuration

#### Version

GO Milk for water supply  
 GO Milk with built in pump  
 GO Milk for water supply with card payment  
 GO Milk with built in pump with card payment

#### GBP

On request  
 On request  
 On request  
 On request

Note: Card payment systems are provided by an external manufacturer and are subject to registration and ongoing costs to the operator. Contact us for more details.

\* 4500W distributed over 2x13amp outlets.



## Sego

Fully automatic bean-to-cup machine delivering espresso, coffee, hot water and other hot beverages. With connection for mains water supply 3/4 inch. Fitted with touchscreen, grinder, rotation brewer, drip-tray, automatic descaling indicator, cleaning and rinsing programme.

### Sego 12

With 1 grinder, 1 bean canister and 2 canisters for instant ingredients. Range of hot beverages dependent on the choice of instant ingredients.

Canister capacity	1x1.2 kg / 2x1.3 litres	Water pressure	min. 1 bar
Throughput per hour		Tap height	106 mm
Espresso	120-150 cups (40 cc)		
Coffee	80-100 cups (125 cc)		
Instant	240 cups (30 litres)		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 2250W	310x464x588 mm	Stainless dark	8.036.011.81001	2,726.00



### Pump set

For Sego. For use at locations where mains water supply is not available. To be used in combination with bottled water. Connection hose and electrical wiring included. Without flask-empty signal.

Article number	GBP
7.270.701.101	108.00



## Accessories

### Extension set for bean canister



For Esprecious. Set containing extension for canister and lids (for both canister and machine) to increase the capacity of the bean canister. Double (divided) version for 2 kinds of beans. Raises the machine with 13 cm. Note: This extension set does not increase instant ingredient capacity.

	Article number	GBP
Single - 1x2.4 kg	7.270.609.101	94.50
Double - 2x1.2 kg	7.270.610.101	98.00

### Cabinet



With removable shelf. Combine with top plate (7.231.117.101) to fit the Esprecious.

Dimensions (wxdxh)	Colour	Article number	GBP
320x435x840 mm	Black	7.231.110.101	692.00

### Top plate



To be used in combination with cabinet (7.231.110.101) to fit the Esprecious. With cut out for waste chute.

Colour	Article number	GBP
Black	7.231.117.101	39.50

### Waste chute



For Esprecious to allow coffee grinds to drop into a separate waste bin.

Colour	Article number	GBP
Black	7.290.107.101	16.20

### Waste bin



For Esprecious.

Dimensions (wxdxh)	Colour	Article number	GBP
270x395x315 mm	Black	7.231.116.101	22.00

### Waste bin



For Sego.

Colour	Article number	GBP
Black	7.270.619.101	14.50

### 7 litre milk container

For FreshMilk. Transparent milk container. Volume 7 litres. Suitable for high demand.

Article number	GBP
7.270.614.101	68.00

---



### Conversion kit

Conversion kit for Esprecious (as standard) to create Esprecious L with fresh milk supply. Only operates with stainless dark model (available since 07-2017). **Please note: FreshMilk unit needs to be ordered separately.**

Article number	GBP
7.270.612.101	178.00

---



### Conversion set lock

Set for Esprecious. Lock is at the left side of the Esprecious as standard. With this set you can change the positioning to the front.

Note: Requires drilling the machine housing. Please contact technical support before ordering.

Article number	GBP
7.270.613.101	14.50

---



## Solo

Automatic machine for instant ingredients. With connection for mains water supply ¾ inch. Fitted with plastic drip-tray and rinsing programme.



### Solo

With 1 canister. For hot chocolate.

Canister capacity	3.2 litres	Tap height	120 mm	
Throughput per hour	20 litres (160 cups)	Water pressure	min. 1 bar	
Dispense time	11 sec. per cup	Water supply	Yes	
<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2100W	170x385x510 mm	Silver grey	8.020.061.81001	678.00

## Bolero

Automatic machine for instant ingredients. With connection for mains water supply ¾ inch. Fitted with one or two canisters, separate hot water tap, plastic drip-tray, automatic descaling indicator, descaling and rinsing programme.



### Bolero 1

With 1 canister. For coffee or hot chocolate.

Canister capacity	3.4 litres	Tap height	106 mm	
Throughput per hour	30 litres (240 cups)	Water pressure	min. 1 bar	
Dispense time	11 sec. per cup	Water supply	Yes	
<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2230W	203x429x584 mm	Mysterious grey	8.760.516.61021	931.00



### Bolero 2

With 2 canisters. For black coffee, white coffee and cappuccino.

Canister capacity	2x1.5 litres	Tap height	106 mm	
Throughput per hour	30 litres (240 cups)	Water pressure	min. 1 bar	
Dispense time	11 sec. per cup	Water supply	Yes	
<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2230W	203x429x584 mm	Mysterious grey	8.763.516.51021	1,053.00

## Bolero XL

Automatic machine for instant ingredients. With connection to water supply 3/4 inch. Fitted with 3 or 4 canisters, digital display, drip tray, automatic descaling indicator, descaling and rinsing programme. Also available with coin mechanism (C).

### Bolero XL 423

Model with 4 canisters for 9 various beverages: black coffee, white coffee, latte, cappuccino, espresso, espresso choc, moccachino, hot chocolate and hot water.

Canister capacity	4x1.3 litres	Rated power	230V~ 50/60Hz 2230W
Throughput per hour	30 litres (240 cups)	Tap height	110 mm
Dispense time	11 sec. per cup	Water supply	Yes
Water pressure	min. 1 bar		

	Dimensions (wxdxh)	Colour	Article number	GBP
Bolero XL 423	338x435x596 mm	Mysterious grey	8.762.116.41021	1,638.00
Bolero XL 423 C	338x435x596 mm	Mysterious grey	8.762.116.410CA	1,933.00



### Bolero XL 333

Model with 3 canisters for 9 various beverages: coffee, crema coffee, café au lait, cappuccino, espresso, hot chocolate, moccachino, hot water and double espresso.

Canister capacity	1x3.2 litres / 2x1.3 litres	Rated power	230V~ 50/60Hz 2230W
Throughput per hour	30 litres (240 cups)	Tap height	110 mm
Dispense time	11 sec. per cup	Water supply	Yes
Water pressure	min. 1 bar		

	Dimensions (wxdxh)	Colour	Article number	GBP
Bolero XL 333	338x435x596 mm	Mysterious grey	8.762.316.41021	1,638.00
Bolero XL 333 C	338x435x596 mm	Mysterious grey	8.762.316.410CA	1,933.00



## Bolero Turbo

Automatic machine for instant ingredients, perfectly suited for large volumes (also per cup). With connection for mains water supply 3/4 inch. Fitted with digital display, plastic drip-tray, automatic descaling indicator, descaling and rinsing programme. Does not include vacuum flask.

### Bolero Turbo 403

With 4 canisters for black coffee, white coffee, latte, cappuccino, espresso, espresso choc, hot chocolate and hot water.

Canister capacity	4x2.4 litres	Dispense time	
Throughput per hour		Single draw-off	45 sec. 1x2 litres
230V 3000W/3500W	40 litres (320 cups)	Double draw-off	90 sec. 2x2 litres
230V 6000W	70 litres (560 cups)	Tap height decanter	247 mm
400V	120 litres (960 cups)	Tap height cup	110 mm
Water pressure	min. 1 bar	Water supply	Yes

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	333x484x812 mm	8.020.201.81008	2,400.00
230V~ 50/60Hz 3500W	333x484x812 mm	8.020.201.81001	2,400.00
230V~ 50/60Hz 6000W	333x484x812 mm	8.020.201.71009	2,763.00
400V 3N~ 50/60Hz 10500W	333x484x812 mm	8.020.201.61001	2,763.00





### Bolero Turbo 202

With 2 canisters for coffee. Black coffee only.

Canister capacity	2x5.3 litres	Dispense time	
Throughput per hour		Single draw-off	45 sec. 1x2 litres
230V 3000W	40 litres (320 cups)	Double draw-off	90 sec. 2x2 litres
230V 6000W	70 litres (560 cups)	Tap height decanter	247 mm
400V	120 litres (960 cups)	Tap height cup	110 mm
Water pressure	min. 1 bar	Water supply	Yes

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	333x484x812 mm	8.020.201.81012	2,400.00
230V~ 50/60Hz 6000W	333x484x812 mm	8.020.201.71008	2,584.00
400V 3N~ 50/60Hz 10500W	333x484x812 mm	8.020.201.61008	2,763.00



### Bolero Turbo XL 403

With 4 canisters for black coffee, white coffee, latte, cappuccino, espresso, espresso choc, hot chocolate and hot water.

Canister capacity	2x2.4 / 2x5.3 litres	Dispense time	
Throughput per hour		Single draw-off	45 sec. 1x2 litres
230V	40 litres (320 cups)	Double draw-off	90 sec. 2x2 litres
400V	120 litres (960 cups)	Tap height decanter	247 mm
Water pressure	min. 1 bar	Tap height cup	110 mm
		Water supply	Yes

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	473x475x812 mm	8.020.211.81008	2,637.00
230V~ 50/60Hz 3500W	473x475x812 mm	8.020.211.81001	2,637.00
400V 3N~ 50/60Hz 10500W	473x475x812 mm	8.020.211.61001	3,006.00

## Accessories



### Cabinet

With lockable section for water bottle and drawer for ingredients.

Dimensions (wxdxh)	Colour	Article number	GBP
500x580x920 mm	Dark-grey	7.231.101.101	627.00

## FreshOne

Automatic machine for freshly filtered coffee by cup or decanter. With connection for mains water supply 3/4 inch. Fitted with separate hot water outlet, plastic drip-tray, automatic descaling indicator and rinsing programme.

### FreshOne

With 1 canister. For coffee and hot water.

Canister capacity	1x3.2 litres	Tap height cup	123 mm
Throughput per hour	20 litres (160 cups)	Tap height decanter	179 mm
Brewing time	20 sec. per cup	Water pressure	min. 1 bar
		Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50Hz 2300W	335x505x800 mm	8.037.111.81001	2,307.00



## FreshOne G

Automatic machine with grinder for freshly filtered coffee and other hot beverages by cup or decanter. With connection for mains water supply 3/4 inch. Fitted with separate hot water outlet, plastic drip-tray, automatic descaling indicator and rinsing programme.

### FreshOne G

With 1 canister. For coffee and hot water.

Canister capacity	1x2.8 kg	Tap height cup	123 mm
Throughput per hour	17,5 litres (140 cups)	Tap height decanter	179 mm
Brewing time	23 sec. per cup	Water pressure	min. 1 bar
		Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50Hz 2300W	335x505x901 mm	8.037.131.81001	2,797.00



## FreshMore

Automatic machine for freshly filtered coffee and other hot beverages by cup or decanter. With connection for mains water supply 3/4 inch. Fitted with separate hot water outlet, plastic drip-tray, automatic descaling indicator and rinsing programme.

### FreshMore 310

With 3 canisters. For coffee, strong black, cappuccino, hot chocolate, white coffee, moccachino, espreschoc and hot water. With button for adding milk to coffee.

Canister capacity	1x3.2 litres / 2x1.3 litres	Tap height cup	123 mm
Throughput per hour		Tap height decanter	179 mm
Fresh brew	20 litres (160 cups)	Water pressure	min. 1 bar
Instant	30 litres (240 cups)	Water supply	Yes
Brewing time			
Fresh brew	20 sec. per cup		
Instant	11 sec. per cup		

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50Hz 2300W	335x505x800 mm	8.030.011.82002	2,895.00
230V~ 50Hz 2300W (with coin acceptor)	335x505x800 mm	8.030.021.82002	3,342.00



## FreshGround

Automatic machine with grinder for freshly filtered coffee and other hot beverages by cup or decanter. With connection for mains water supply 3/4 inch. Fitted with separate hot water outlet, plastic drip-tray, automatic descaling indicator and rinsing programme.



### FreshGround 310

With 3 canisters. For coffee, strong black, cappuccino, hot chocolate, white coffee, moccachino, espreschoc and hot water. With button for adding milk to coffee.

Canister capacity	1x2.8 kg / 2x1.3 litres	Tap height cup	123 mm
Throughput per hour		Tap height decanter	179 mm
Fresh brew	17.5 litres (140 cups)	Water pressure	min. 1 bar
Instant	30 litres (240 cups)	Water supply	Yes
Brewing time			
Fresh brew	23 sec. per cup		
Instant	11 sec. per cup		

Rated power	Dimensions (wx dxh)	Article number	GBP
230V~ 50Hz 2300W	335x505x901 mm	8.031.011.82002	3,317.00
230V~ 50Hz 2300W (with coin acceptor)	335x505x901 mm	8.031.021.82002	3,764.00

## FreshGround XL

Automatic machine fitted with grinder for freshly filtered coffee and other hot beverages by cup or decanter. With connection for mains water supply 3/4 inch. Fitted with separate hot water tap, plastic drip-tray, automatic descaling indicator and rinsing programme.



### FreshGround XL 510

With 5 canisters. For black coffee, strong black, cappuccino, hot chocolate, white coffee, moccachino, espreschoc and hot water. With button for adding milk and/or sugar to coffee.

Canister capacity	1x2.8 kg / 4x1.3 litres	Tap height cup	123 mm
Throughput per hour		Tap height decanter	179 mm
Fresh brew	17.5 litres (140 cups)	Water pressure	min. 1 bar
Instant	30 litres (240 cups)	Water supply	Yes
Brewing time			
Fresh brew	23 sec. per cup		
Instant	11 sec. per cup		

Rated power	Dimensions (wx dxh)	Article number	GBP
230V~ 50Hz 2300W	477x505x901 mm	8.031.031.82002	3,663.00

## Accessories

### Cabinet

For FreshOne, FreshMore (XL) and FreshGround (XL).

	Dimensions (wxdxh)	Article number	GBP
Cabinet small	320x435x840 mm	7.231.110.101	692.00
Cabinet XL	460x435x840 mm	7.231.111.101	783.00



### Waste chute

For FreshOne / FreshMore / FreshGround to allow coffee grinds to drop into a separate waste bin.

Article number	GBP
7.231.112.101	47.50



### Waste chute XL

For FreshMore XL / FreshGround XL to allow coffee grinds to drop into a separate waste bin.

Article number	GBP
7.231.113.101	53.50



### Waste chute extension

For FreshOne / FreshMore / FreshGround. Stainless steel.

Article number	GBP
7.231.114.101	88.00



### Waste chute extension XL

For FreshMore XL / FreshGround XL. Stainless steel.

Article number	GBP
7.231.115.101	88.00



**Waste bin**

Black plastic.

**Dimensions (wxdxh)**  
270x395x315 mm**Article number**  
7.231.116.101**GBP**  
22.00**Filter rolls**

1 Carton with 4 rolls (1 roll = ca. 2000 cups).

**Article number**  
7.152.101.101**GBP**  
58.00

## Mondo-series

Quick filter machine without connection for mains water supply. Fitted with coffee-ready signal and descaling indicator. Includes glass decanters and stainless steel filterpan(s).

### Mondo

With 1 brewing system and 2 hot plates.

Holding capacity	2 decanters (24 cups)	Brewing time	5 min. / 1 decanter
Throughput per hour	18 litres (144 cups)	Water supply	No

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2140W	195x406x446 mm	8.010.021.81002	395.00



### Mondo Twin

With 2 brewing systems and 4 hot plates.

Holding capacity	4 decanters (48 cups)	Brewing time	6 min. / 2 decanters
Throughput per hour	28 litres (224 cups)	Water supply	No

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2860W	404x406x446 mm	8.010.031.81002	799.00



## Matic-series

Quick filter machine with connection for mains water supply 3/4 inch. Fitted with digital programming, selection keys 2-12 cups, coffee-ready signal and descaling indicator. Includes glass decanters and stainless steel filterpan(s).

### Matic

With 1 brewing system and 2 hot plates.

Holding capacity	2 decanters (24 cups)	Brewing time	6 min. / 1 decanter
Throughput per hour	15 litres (120 cups)	Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2140W	195x406x446 mm	8.010.051.81002	523.00



### Matic Twin

With 2 brewing systems and 4 hot plates.

Holding capacity	4 decanters (48 cups)	Brewing time	7 min. / 2 decanters
Throughput per hour	24 litres (192 cups)	Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2860W	404x406x446 mm	8.010.061.81002	1,121.00



## TH-series

Quick filter machine for direct brewing into airpot. Fitted with coffee-ready signal and descaling indicator. Includes stainless steel filterpan. **Airpot not included.**



### TH

With 1 brewing system. Without water connection.

Holding capacity	2.2 litres	Brewing time	7 min. / 2.2 litres
Throughput per hour	19 litres (152 cups)	Water supply	No

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2310W	235x406x545 mm	8.010.041.81002	366.00



### THa

With 1 brewing system, digital display and adjustable programming. With water connection.

Holding capacity	2.2 litres	Brewing time	8 min. / 2.2 litres
Throughput per hour	18 litres (144 cups)	Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2310W	235x406x545 mm	8.010.071.81002	492.00



### Airpot Furento

2.2 litres. With pump action.

Dimensions (øxh)	164x378 mm
------------------	------------

	Colour	Article number	GBP
Stainless steel inner-bowl, stainless steel		7.171.331.101	82.00
Glass inner-bowl, stainless steel		7.171.330.101	74.00
Glass inner-bowl, plastic casing	Black	7.171.336.101	74.00
Glass inner-bowl, plastic casing	Red	7.171.337.101	74.00
Glass inner-bowl, plastic casing	Blue	7.171.338.101	74.00
Stainless steel inner-bowl, stainless steel	Green metallic	7.171.331.110	82.00
Stainless steel inner-bowl, stainless steel	Purple metallic	7.171.331.111	82.00
Stainless steel inner-bowl, stainless steel	Yellow metallic	7.171.331.112	82.00
Stainless steel inner-bowl, stainless steel	Red metallic	7.171.331.113	82.00
Stainless steel inner-bowl, stainless steel	Black metallic	7.171.331.114	82.00

## Novo

Quick filter machine without connection for mains water supply. Includes glass decanter and plastic filterpan.

### Novo

With 1 brewing system, 2 decanters and 2 hot plates.

Holding capacity	2 decanters (24 cups)	Brewing time	5 min. / 1 decanter
Throughput per hour	18 litres (144 cups)	Water supply	No

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2130W	214x391x424 mm	8.010.281.81002	293.00



## Iso

Quick filter machine without connection for mains water supply. Includes a 2 litres vacuum flask and a plastic filter pan.

### Iso

With 1 brewing system and vacuum flask (2 litres).

Holding capacity	2 litres	Brewing time	6 min. / 2 litres
Throughput per hour	18 litres (144 cups)	Water supply	No

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2000W	214x391x465 mm	8.010.091.81002	307.00



## HP

Hot plates for glass or stainless steel decanters. Fitted with on/off switch with pilot lamp. Decanters not included.

### HP

With 2 hot plates.

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
100-240V~ 50/60Hz 140W(1700W)	404x195x61 mm	8.010.011.81002	124.00



## Accessories

### Filter cups

Box of 4x250 filters.



**Dimensions (ø)**  
85/245 mm

**Article number**  
7.150.101.103

**GBP**  
18.50

### Filter pan

For Mondo, Matic and TH (2010 version). Stainless steel (without spring).

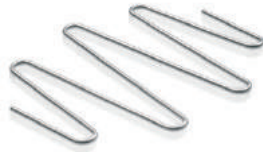


**Article number**  
7.090.102.101

**GBP**  
30.00

### Spring

For filter pan Mondo, Matic and TH.



**Article number**  
7.091.600.101

**GBP**  
2.70

### Filter pan plastic

For Novo and Iso (2010 version). Black plastic.



**Article number**  
7.090.810.101

**GBP**  
11.30

### Tea filter pan

For Mondo, Matic and TH. Stainless steel. To use when making tea.



**Article number**  
7.090.121.101

**GBP**  
39.50

### Measuring spoon

Contents ca. 40 grams.



**Article number**  
7.094.100.101

**GBP**  
1.30

**Fixation set**

For table-top fixation of the machine.

	Article number	GBP
Mondo/Matic	7.092.644.101	23.00
Novo/Iso	7.092.642.101	23.00
TH/THa	7.092.643.101	27.00



**Measuring jug**

2.2 litres.

Article number	GBP
7.094.305.101	7.60



**Sticker Tea**

Article number	GBP
7.210.101.101	2.70



**Sticker Coffee**

Article number	GBP
7.210.102.101	2.70



**Sticker Hot water**

Article number	GBP
7.210.105.101	2.70



**Barista blackboard set**

For Mondo, Matic and TH-series. To decorate the backside of the machine. The set contains a blackboard sticker, 4 markers (white, yellow, pink and blue) and an eraser.

Article number	GBP
7.092.649.101	46.50



## RLX-series glass decanter

Buffet machines with integrated hot water or hot water/steam section and connection for mains water supply 3/4 inch. Brews coffee into glass decanters. Fitted with coffee-ready signal and descaling indicator. Includes glass decanter(s), stainless steel filterpan(s) and drip-tray.



### RLX 31

With 1 brewing system, 1 hot plate, 1 glass decanter and separate hot water tap.

Holding capacity		Brewing time	6 min. / 1 decanter
coffee	1.7 litres (12 cups)	Water supply	Yes
hot water	1.8 litres		
Throughput per hour			
coffee	15 litres (120 cups)		
hot water	18 litres		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 4005W	475x509x448 mm	Dark-grey	8.132.217.310	1,344.00



### RLX 41

With 1 brewing system, 1 hot plate, 1 glass decanter and separate hot water/steam taps.

Holding capacity		Brewing time	6 min. / 1 decanter
coffee	1.7 litres (12 cups)	Water supply	Yes
hot water	1.5 litres		
Throughput per hour			
coffee	15 litres (120 cups)		
hot water	25 litres		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 4975W	475x509x448 mm	Dark-grey	8.132.418.310	1,748.00

## RLX-series airpot

Buffet machines with integrated hot water section and connection for mains water supply 3/4 inch. For direct brewing into an airpot. Fitted with coffee-ready signal and descaling indicator. Includes stainless steel filterpan(s) and drip-tray. Without airpot.



### RLX 76

With 1 brewing system and separate hot water tap.

Holding capacity		Brewing time	7 min. / 2.2 litres
coffee	1 airpot (2.2 litres)	Water supply	Yes
hot water	1.8 litres		
Throughput per hour			
coffee	15 litres (120 cups)		
hot water	18 litres		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 3925W	475x509x611 mm	Dark-grey	8.132.817.210	1,414.00

## RLX-series container

Buffet machines with integrated hot water or hot water/steam section (with exception of RLX 5 and RLX 55) and connection for mains water supply 3/4 inch. Direct brewing into fixed containers. Fitted with coffee-ready signal and descaling indicator. Includes stainless steel filterpan(s) and drip-tray.

### RLX 75

With 1 brewing system, 1 container (2 litres) with gauge glass and separate hot water tap.

Holding capacity		Brewing time	7 min. / 1 container
coffee	2 litres (16 cups)	Water supply	Yes
hot water	1.8 litres		
Throughput per hour			
coffee	13 litres (105 cups)		
hot water	18 litres		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 3975W	475x509x611 mm	Dark-grey	8.133.217.410	1,586.00
400V 3N~ 50/60Hz 3975W	475x509x611 mm	Dark-grey	8.133.216.410	1,618.00



### RLX 575

With 2 brewing systems, 2 containers (2 litres each) with gauge glass and separate hot water tap.

Holding capacity		Brewing time	7 min. / 2 containers
coffee	4 litres (32 cups)	Water supply	Yes
hot water	1.8 litres		
Throughput per hour			
coffee	26 litres (210 cups)		
hot water	18 litres		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 6040W	705x509x611 mm	Dark-grey	8.133.117.410	2,290.00
400V 3N~ 50/60Hz 6040W	705x509x611 mm	Dark-grey	8.133.116.410	2,290.00



### RLX 585

With 2 brewing systems, 2 containers (2 litres each) with gauge glass and separate hot water/steam taps.

Holding capacity		Brewing time	7 min. / 2 container
coffee	4 litres (32 cups)	Water supply	Yes
hot water	1.5 litres		
Throughput per hour			
coffee	26 litres (210 cups)		
hot water	25 litres		

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 7010W	705x509x611 mm	Dark-grey	8.133.317.310	2,667.00
400V 3N~ 50/60Hz 7010W	705x509x611 mm	Dark-grey	8.133.316.310	2,667.00



### RLX 5

With 1 brewing system and 1 container (2 litres) with gauge glass.

Holding capacity	2 litres (16 cups)	Brewing time	7 min. / 1 container
Throughput per hour	13 litres (105 cups)	Water supply	Yes

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 2065W	245x509x611 mm	Dark-grey	8.133.616.310	945.00



## RLX-series hot water/steam

Hot water or hot water/steam equipment. With connection for mains water supply 3/4 inch. Including drip-tray.



### RLX 3

Hot water unit.

Holding capacity 1.8 litres  
Throughput per hour 18 litres  
Water supply Yes

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 1910W	245x509x448 mm	Dark-grey	8.134.416.110	914.00



### RLX 4

Hot water/steam unit.

Holding capacity 1.5 litres  
Throughput per hour 25 litres  
Water supply Yes

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 2880W	245x509x448 mm	Dark-grey	8.134.516.110	1,452.00

## Accessories

### Filter cups

Box of 4x250 filters.



Dimensions (ø)	Article number	GBP
85/245 mm	7.150.101.103	18.50

### Filter pan

Stainless steel (without spring).



Article number	GBP
7.090.101.101	23.00

### Spring

For use in filter pan. Stainless steel.



Article number	GBP
7.091.600.101	2.70

**Tea filter pan**

To use when making tea. Stainless steel.

Article number	GBP
7.091.102.101	60.00

---

**Swivel outlet**

For filling decanters, vacuum flasks and airpots from any of our fixed container and round container dispense taps. Stainless steel.

Article number	GBP
7.093.100.101	103.00

---

**Quick tapping tube**

For filling cups and decanters.

Dimensions (l)
1,5 m

---

Article number	GBP
7.110.620.101	85.00

---

**Measuring spoon**

Contents ca. 40 grams.

Article number	GBP
7.094.100.101	1.30

---



## Aurora

Thermal brewer with connection for mains water supply 3/4 inch. Direct brewing into removable dispensers. Fitted with an integrated hot water section, control panel with touch screen, various programmed recipes, pulse brew, bypass (brew strength control), descaling system, total and daily counters, coffee-ready signal, built-in clock and optimum safety mechanisms. Fits Bravilor Bonamat Thermal Dispensers Aurora (not included).



### Aurora SGH

With 1 brewing system and separate hot water tap.

Holding capacity		Brewing time	15 min. / 5 litres*
coffee	5 litres (40 cups)	Water supply	Yes
hot water	5 litres	Water pressure	min. 2 bar
Throughput per hour			
230V	31 litres (250 cups)	* depending on recipe	
400V	47 litres (380 cups)		

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	340x595x815 mm	8.040.141.82004	2,450.00
400V 3N~ 50/60Hz 4500W	340x595x815 mm	8.040.150.12004	2,450.00



### Aurora TWH

With 2 brewing systems and separate hot water tap (230V = preference switch).

Holding capacity		Brewing time	15 min. / 10 litres*
coffee	2x5 litres (80 cups)	Water supply	Yes
hot water	5 litres	Water pressure	min. 2 bar
Throughput per hour			
230V	42 litres (330 cups)	* depending on recipe	
400V	95 litres (760 cups)		

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	626x595x815 mm	8.040.161.82004	2,840.00
400V 3N~ 50/60Hz 9000W	626x595x815 mm	8.040.170.12004	2,840.00



### Aurora SGL

With 1 brewing system and separate hot water tap. If used with Bravilor Bonamat's Thermal Dispenser Aurora, remove dispenser's base to fit under machine.

Holding capacity		Brewing time	15 min. / 5 litres*
coffee	5 litres (40 cups)	Water supply	Yes
hot water	3 litres	Water pressure	min. 2 bar
Throughput per hour			
230V	31 litres (250 cups)	* depending on recipe	
400V	47 litres (380 cups)		

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	340x595x590 mm	8.040.181.82004	2,350.00



### Aurora TWL

With 2 brewing systems and separate hot water tap. If used with Bravilor Bonamat's Thermal Dispenser Aurora, remove dispenser's base to fit under machine. (230V = preference switch)

Holding capacity		Brewing time	15 min. / 10 litres*
coffee	2x5 litres (80 cups)	Water supply	Yes
hot water	3 litres	Water pressure	min. 2 bar
Throughput per hour			
230V	37 litres (290 cups)	* depending on recipe	
400V	95 litres (760 cups)		

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 3000W	626x595x590 mm	8.040.201.82004	2,741.00

## Thermal dispensers

### Thermos dispenser Aurora

Double walled stainless steel dispenser. Includes digital display with solar system indicating volume level, handle for carrying dispenser, removable base.

Holding Capacity 5.7 litres (45 cups)  
Tap height 196 mm

Dimensions (wxdxh)	Article number	GBP
250x290x550 mm	7.171.402.101	320.00



## Accessories

### Filter cups

250 filters per box. 112 boxes = 1 full pallet.

Dimensions (ø)	Article number	GBP
110/360 mm	7.150.102.301	22.00



### Filter pan

Stainless steel. Including basket and spring for filter cups.

Article number	GBP
7.000.233.027	84.00



### Basket for filter cups

Article number	GBP
7.233.021.001	15.00



### Spring filter pan

Stainless steel. Prevent filter from collapsing.

Article number	GBP
7.330.101.101	12.90



## Percolator

Coffee machine, double walled stainless steel without connection for mains water supply. Fitted with gauge glass, boil dry safety system and stainless steel filter.



### Percolator 75

Manual fill.

Holding capacity 10 litres  
Throughput per hour 15 litres

Tap height 115 mm  
Water supply No

**Rated power**  
230V~ 50/60Hz 1500W

**Dimensions (øxh)**  
282x430 mm

**Article number**  
8.060.121.81002

**GBP**  
198.00



### Percolator 125

Manual fill.

Holding capacity 16 litres  
Throughput per hour 24 litres

Tap height 115 mm  
Water supply No

**Rated power**  
230V~ 50/60Hz 2600W

**Dimensions (øxh)**  
390x575 mm

**Article number**  
8.060.331.81002

**GBP**  
284.00

## B-series

Round filter machines with connection for mains water supply 3/4 inch. Direct brewing into removable containers. Fitted with a control panel with LCD display, descaling system, total and daily counters, coffee-ready signal, built-in clock and optimum safety mechanisms. Includes brewing column, container(s) type VHG, filterunit(s), base and drip-tray.

### B5

With 1 brewing system and 2 containers of 5 litres each.

Holding capacity	10 litres	Dimensions (wxdxh)	635x440x799 mm
Throughput per hour	30 litres (240 cups)	Water supply	Yes
Brewing time	10 min. / 5 litres		

Rated power	Article number	GBP
230V~ 50/60Hz 3130W	4.100.118.110	2,358.00
400V 3N~ 50/60Hz 3130W	4.100.116.110	2,358.00



### B5 L/R

With 1 brewing system and 1 container (left or right from the column).

Holding capacity	5 litres	Dimensions (wxdxh)	452x440x799 mm
Throughput per hour	30 litres (240 cups)	Water supply	Yes
Brewing time	10 min. / 5 litres		

Rated power	Article number	GBP
230V~ 50/60Hz 3065W	4.100.718.110	1,903.00
400V 3N~ 50/60Hz 3065W	4.100.716.110	1,903.00



### B10

With 1 brewing system and 2 containers of 10 litres each.

Holding capacity	20 litres	Dimensions (wxdxh)	955x512x840 mm
Throughput per hour	60 litres (480 cups)	Water supply	Yes
Brewing time	10 min. / 10 litres		

Rated power	Article number	GBP
230V~ 50/60Hz 6000W	4.210.018.110	2,805.00
400V 3N~ 50/60Hz 6180W	4.210.016.110	2,805.00



### B10 L/R

With 1 brewing system and 1 containers of 10 litres (left or right from the column).

Holding capacity	10 litres	Dimensions (wxdxh)	612x512x840 mm
Throughput per hour	60 litres (480 cups)	Water supply	Yes
Brewing time	10 min. / 10 litres		

	Rated power	Article number	GBP
container left	230V~ 50/60Hz 6000W	4.210.618.110	2,241.00
container right	230V~ 50/60Hz 6000W	4.211.218.110	2,241.00
container left	400V 3N~ 50/60Hz 6090W	4.210.616.110	2,241.00
container right	400V 3N~ 50/60Hz 6090W	4.211.216.110	2,241.00



### B20

With 1 brewing system and 2 containers of 20 litres each.

Holding capacity	40 litres	Dimensions (wxdxh)	1173x600x947 mm
Throughput per hour	90 litres (720 cups)	Water supply	Yes
Brewing time	14 min. / 20 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 9240W	4.320.516.110	3,695.00





### B20 L/R

With 1 brewing system and 1 container of 20 litres (left or right from the column).

Holding capacity	20 litres	Dimensions (wxdxh)	739x600x947 mm
Throughput per hour	90 litres (720 cups)	Water supply	Yes
Brewing time	14 min. / 20 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/60Hz 9120W	4.321.116.110	2,871.00



### B40

With 1 brewing system and 2 containers of 40 litres each.

Holding capacity	80 litres	Dimensions (wxdxh)	1305x652x1101 mm
Throughput per hour	145 litres (1160 cups)	Water supply	Yes
Brewing time	17 min. / 40 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/60Hz 15120W	4.428.816.110	5,306.00



### B40 L/R

With 1 brewing system and 1 container of 40 litres (left or right from the column).

Holding capacity	40 litres	Dimensions (wxdxh)	803x652x1101 mm
Throughput per hour	145 litres (1160 cups)	Water supply	Yes
Brewing time	17 min. / 40 litres		

	<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
container left	400V 3N~ 50/60Hz 14960W	4.429.216.110	3,836.00
container right	400V 3N~ 50/60Hz 14960W	4.429.816.110	3,836.00

## B HW-series

Round filter machines with connection for mains water supply 3/4 inch. Direct brewing into removable containers. Fitted with an integrated hot water section, control panel with LCD display, descaling system, total and daily counters, coffee-ready signal, built-in clock and optimum safety mechanisms. Includes brewing column, container(s) type VHG, filterunit(s), base and drip-tray.

### B5 HW

With 1 brewing system, 2 containers of 5 litres each and separate hot water tap.

Holding capacity		Brewing time	10 min. / 5 litres
coffee	10 litres	Dimensions (wxdxh)	790x570x799 mm
hot water	3 litres	Water supply	Yes
Throughput per hour			
coffee	30 litres (240 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
	230V~ 50/60Hz 5200W	4.151.418.110	3,065.00
Preference switch	230V~ 50/60Hz 3000W	4.151.518.110	3,065.00
	400V 3N~ 50/60Hz 5330W	4.102.616.110	3,065.00



### B5 HW-5

1 brewing system, 2 containers of 5 litres each and separate hot water tap (preference switch).

Holding capacity		Brewing time	10 min. / 5 litres
coffee	10 litres	Dimensions (wxdxh)	790x570x799 mm
hot water	3 litres	Water supply	Yes
Throughput per hour			
coffee	30 litres (240 cups)		
hot water	50 litres		

	Rated power	Article number	GBP
	230V~50/60Hz 5500W	4.151.618.110	3,214.00



### B5 HW L/R

With 1 brewing system, 1 container of 5 litres (left or right from the column) and separate hot water tap.

Holding capacity		Brewing time	10 min. / 5 litres
coffee	5 litres	Dimensions (wxdxh)	546x570x799 mm
hot water	3 litres	Water supply	Yes
Throughput per hour			
coffee	30 litres (240 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
container left	400V 3N~ 50/60Hz 5265W	4.104.216.110	2,606.00
container right	400V 3N~ 50/60Hz 5265W	4.105.816.110	2,606.00



### B10 HW

With 1 brewing system, 2 containers of 10 litres and separate hot water tap.

Holding capacity		Brewing time	10 min. / 10 litres
coffee	20 litres	Dimensions (wxdxh)	989x570x840 mm
hot water	3.3 litres	Water supply	Yes
Throughput per hour			
coffee	60 litres (480 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
	230V~ 50/60Hz 6000W	4.251.318.110	3,509.00
	400V 3N~ 50/60Hz 8380W	4.213.116.110	3,509.00





### B10 HW-5

With 1 brewing system, 2 containers of 10 litres each and separate hot water tap (230V = preference switch).

Holding capacity		Brewing time	10 min. / 10 litres
coffee	20 litres	Dimensions (wxdxh)	989x570x840 mm
hot water	3.3 litres	Water supply	Yes
Throughput per hour			
coffee	60 litres (480 cups)		
hot water	50 litres		

Rated power	Article number	GBP
230V~ 50/60Hz 6000W	4.251.418.110	3,673.00
400V 3N~ 50/60Hz 11500W	4.213.916.110	3,673.00



### B10 HW L/R

With 1 brewing system, 1 container of 10 litre (left or right from the column) and separate hot water tap.

Holding capacity		Brewing time	10 min. / 10 litres
coffee	10 litres	Dimensions (wxdxh)	645x570x840 mm
hot water	3.3 litres	Water supply	Yes
Throughput per hour			
coffee	60 litres (480 cups)		
hot water	20 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 8290W	4.214.716.110	2,911.00
400V 3N~ 50/60Hz 8290W	4.216.316.110	2,911.00



### B20 HW

With 1 brewing system, 2 containers of 20 litres each and separate hot water tap.

Holding capacity		Brewing time	14 min. / 20 litres
coffee	40 litres	Dimensions (wxdxh)	1173x600x947 mm
hot water	4.6 litres	Water supply	Yes
Throughput per hour			
coffee	90 litres (720 cups)		
hot water	20 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 11440W	4.323.016.110	4,365.00



### B20 HW-5

With 1 brewing system, 2 containers of 20 litres each and separate hot water tap.

Holding capacity		Brewing time	14 min. / 20 litres
coffee	40 litres	Dimensions (wxdxh)	1173x600x947 mm
hot water	4.6 litres	Water supply	Yes
Throughput per hour			
coffee	90 litres (720 cups)		
hot water	50 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 14500W	4.323.816.110	4,595.00

**B20 HW L/R**

With 1 brewing system, 1 container of 20 litres (left or right from the column) and separate hot water tap.

Holding capacity		Brewing time	14 min. / 20 litres
coffee	20 litres	Dimensions (wxdxh)	739x600x947 mm
hot water	4.6 litres	Water supply	Yes
Throughput per hour			
coffee	90 litres (720 cups)		
hot water	20 litres		



<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/60Hz 11320W	4.324.616.110	3,539.00

## B-series wall

Round filter machines for wall mounting with connection for mains water supply 3/4 inch. Direct brewing into removable containers. Fitted with a control panel with LCD display, descaling system, total and daily counters, coffee-ready signal, built-in clock and optimum safety mechanisms. Includes brewing column, container(s) type VHG, filterunit(s) and console for wall mounting. For use in combination with our serving trolleys. Please note: Trolley and tip-up plate are not included as standard.



### B5 W

With 1 brewing system and 2 containers of 5 litres each.

Holding capacity	10 litres	Dimensions (wxdxh)	970x540x740 mm
Throughput per hour	30 litres (240 cups)	Water supply	Yes
Brewing time	10 min. / 5 litres		

Rated power	Article number	GBP
230V~ 50/60Hz 3130W	4.102.018.110	2,277.00
400V 3N~ 50/60Hz 3130W	4.102.016.110	2,277.00



### B5 W L/R

With 1 brewing system and 1 container of 5 litres (left or right from the column).

Holding capacity	5 litres	Dimensions (wxdxh)	585x540x740 mm
Throughput per hour	30 litres (240 cups)	Water supply	Yes
Brewing time	10 min. / 5 litres		

Rated power	Article number	GBP
230V~ 50/60Hz 3065W	4.101.418.110	1,777.00
with brewing basket 400V 3N~ 50/60Hz 3065W	4.101.416.110	1,777.00



### B10 W

With 1 brewing system and 2 containers of 10 litres each.

Holding capacity	20 litres	Dimensions (wxdxh)	1115x572x781 mm
Throughput per hour	60 litres (480 cups)	Water supply	Yes
Brewing time	10 min. / 10 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 6180W	4.212.516.110	2,698.00



### B10 W L/R

With 1 brewing system and 1 container of 10 litres (left or right from the column).

Holding capacity	10 litres	Dimensions (wxdxh)	658x572x781 mm
Throughput per hour	60 litres (480 cups)	Water supply	Yes
Brewing time	10 min. / 10 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 6090W	4.211.916.110	2,044.00



### B20 W

With 1 brewing system and 2 containers of 20 litres each.

Holding capacity	40 litres	Dimensions (wxdxh)	1254x570x888 mm
Throughput per hour	90 litres (720 cups)	Water supply	Yes
Brewing time	14 min. / 20 litres		

Rated power	Article number	GBP
400V 3N~ 50/60Hz 9240W	4.322.416.110	3,486.00

## B20 W L/R

With 1 brewing system and 1 container of 20 litres (left or right from the column).

Holding capacity	20 litres	Dimensions (wxdxh)	742x570x888 mm
Throughput per hour	90 litres (720 cups)	Water supply	Yes
Brewing time	14 min. / 20 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/60Hz 9120W	4.321.816.110	2,573.00



## B40 W

With 1 brewing system and 2 containers of 40 litres each.

Holding capacity	80 litres	Dimensions (wxdxh)	1320x565x1042 mm
Throughput per hour	145 litres (1160 cups)	Water supply	Yes
Brewing time	17 min. / 40 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/60Hz 15120W	4.431.116.110	4,921.00



## B40 W L/R

With 1 brewing system and 1 container of 40 litres (left or right from the column).

Holding capacity	40 litres	Dimensions (wxdxh)	775x565x1042 mm
Throughput per hour	145 litres (1160 cups)	Water supply	Yes
Brewing time	17 min. / 40 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/60Hz 14960W	4.430.516.110	3,451.00



## B HW-series wall

Round filter machines for wall mounting with connection for mains water supply 3/4 inch. Direct brewing into removable containers. Fitted with an integrated hot water section, control panel with LCD display, descaling system, total and daily counters, coffee-ready signal, built-in clock and optimum safety mechanisms. Includes brewing column, container(s) type VHG, filterunit(s) and console for wall mounting. For use in combination with our serving trolleys. Please note: Trolley and tip-up plate are not included as standard.



### B5 HW W

With 1 brewing system, 2 containers of 5 litres each and separate hot water tap.

Holding capacity		Brewing time	10 min. / 5 litres
coffee	10 litres	Dimensions (wxdxh)	1000x540x740 mm
hot water	3 litres	Water supply	Yes
Throughput per hour			
coffee	30 litres (240 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
	230V~ 50/60Hz 5200W	4.151.718.110	2,872.00
Preference switch	230V~ 50/60Hz 3000W	4.151.818.110	2,872.00
	400V 3N~ 50/60Hz 5330W	4.108.816.110	2,872.00



### B5 HW W L/R

With 1 brewing column, 1 container of 5 litres (left or right from the column) and separate hot water tap.

Holding capacity		Brewing time	10 min. / 5 litres
coffee	5 litres	Dimensions (wxdxh)	615x540x740 mm
hot water	3 litres	Water supply	Yes
Throughput per hour			
coffee	30 litres (240 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
	400V 3N~ 50/60Hz 5265W	4.107.616.110	2,374.00



### B10 HW W

With 1 brewing system, 2 containers of 10 litres each and separate hot water tap.

Holding capacity		Brewing time	10 min. / 10 litres
coffee	20 litres	Dimensions (wxdxh)	1145x572x781 mm
hot water	3.3 litres	Water supply	Yes
Throughput per hour			
coffee	60 litres (480 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
	400V 3N~ 50/60Hz 8380W	4.219.316.110	3,316.00



### B10 HW W L/R

With 1 brewing system, 1 container of 10 litres (left or right from the column) and separate hot water tap.

Holding capacity		Brewing time	10 min. / 10 litres
coffee	10 litres	Dimensions (wxdxh)	688x572x781 mm
hot water	3.3 litres	Water supply	Yes
Throughput per hour			
coffee	60 litres (480 cups)		
hot water	20 litres		

	Rated power	Article number	GBP
	400V 3N~ 50/60Hz 8290W	4.218.116.110	2,661.00

## B20 HW W

With 1 brewing system, 2 containers of 20 litres each and separate hot water tap.

Holding capacity		Brewing time	14 min. / 20 litres
coffee	40 litres	Dimensions (wxdxh)	1254x570x888 mm
hot water	4.6 litres	Water supply	Yes
Throughput per hour			
coffee	90 litres (720 cups)		
hot water	20 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/50Hz 11440W	4.327.616.110	4,153.00



## B20 HW W L/R

With 1 brewing system, 1 container of 20 litres (left or right from the column) and separate hot water tap.

Holding capacity		Brewing time	14 min. / 20 litres
coffee	20 litres	Dimensions (wxdxh)	742x570x888 mm
hot water	4.6 litres	Water supply	Yes
Throughput per hour			
coffee	90 litres (720 cups)		
hot water	20 litres		

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
400V 3N~ 50/50Hz 11320W	4.326.416.110	3,243.00



## Containers

Double walled containers. Includes lid, anti-wave plate, non-drip tap and gauge glass.



### V

Container completely insulated, for hot or cold drinks. Without gauge glass.

	Holding capacity	Dimensions (øxh)	Article number	GBP
V 5	5 litres	210x445 mm	8.411.001.520	494.00
V 10	10 litres	286x464 mm	8.421.001.520	578.00



### VG

Container completely insulated, for hot or cold drinks.

	Holding capacity	Dimensions (øxh)	Article number	GBP
VG 5	5 litres	210x445 mm	8.410.901.520	390.00
VG 10	10 litres	286x464 mm	8.420.901.520	459.00
VG 20	20 litres	374x510 mm	8.430.901.520	630.00
VG 40	40 litres	423x629 mm	8.440.901.520	906.00



### VHG

With electrical heating.

	Holding capacity	Dimensions (øxh)	Rated power	Article number	GBP
VHG 5	5 litres	210x445 mm	230V~ 50/60Hz 65W	8.410.116.620	342.00
VHG 10	10 litres	286x464 mm	230V~ 50/60Hz 90W	8.420.116.620	445.00
VHG 20	20 litres	374x510 mm	230V~ 50/60Hz 120W	8.430.116.620	612.00
VHG 40	40 litres	423x629 mm	230V~ 50/60Hz 160W	8.440.116.620	937.00



### VHG T

With electrical heating, thermostatically controlled. Especially for tea water.

	Holding capacity	Dimensions (øxh)	Rated power	Article number	GBP
VHG 5 T	5 litres	210x445 mm	230V~ 50/60Hz 165W	8.410.616.620	527.00
VHG 10 T	10 litres	286x464 mm	230V~ 50/60Hz 280W	8.420.616.620	609.00
VHG 20 T	20 litres	374x510 mm	230V~ 50/60Hz 600W	8.430.616.620	817.00
VHG 40 T	40 litres	423x629 mm	230V~ 50/60Hz 630W	8.440.616.620	1,102.00



### VHG D

With electrical heating and extra non-drip tap.

	Holding capacity	Dimensions (øxh)	Rated power	Article number	GBP
VHG 5 D	5 litres	210x445 mm	230V~ 50/60Hz 65W	8.410.416.620	420.00
VHG 10 D	10 litres	286x464 mm	230V~ 50/60Hz 90W	8.420.416.620	537.00
VHG 20 D	20 litres	374x510 mm	230V~ 50/60Hz 120W	8.430.416.620	656.00
VHG 40 D	40 litres	423x629 mm	230V~ 50/60Hz 160W	8.440.416.620	955.00

## NAK

Brew unit consisting of container type VHG, filter pan, water divider and mixer.

	Holding capacity	Dimensions (øxh)	Rated power	Article number	GBP
NAK 5	5 litres	210x573 mm	230V~ 50/60Hz 65W	4.141.118.110	501.00
NAK 10	10 litres	286x617 mm	230V~ 50/60Hz 90W	4.241.718.110	657.00
NAK 20	20 litres	374x706 mm	230V~ 50/60Hz 120W	4.342.318.110	913.00
NAK 40	40 litres	423x856 mm	230V~ 50/60Hz 160W	4.442.918.110	1,469.00



## Accessories

### Filter cups for baskets

250 filters per box. 1 full pallet = B5/112 boxes, B10/84 boxes, B20/42 boxes and B40/24 boxes.

	Dimensions (ø)	Article number	GBP
B5 (HW)	110/360 mm	7.150.102.301	22.00
B10 (HW)	152/437 mm	7.150.103.301	25.50
B20 (HW)	203/535 mm	7.150.104.301	39.50
B40	280/635 mm	7.150.105.301	72.00



### Micro filter

For permanent use instead of filter paper. Stainless steel.

	Dimensions (ø)	Article number	GBP
B5 (HW)	172 mm	7.110.203.101	72.00
B10 (HW)	244 mm	7.110.303.101	84.00
B20 (HW)	330 mm	7.110.403.101	151.00
B40	400 mm	7.110.503.101	228.00



### Trolley

Consisting of 2 side panels and 1 rear panel. With 4 rotary wheels, 2 fitted with brake. Fitted with a height-adjustable drip-tray up to 300 mm. Suitable for dishwasher trays 500x500 mm (not included). Stainless steel.

	Dimensions (wxdxh)	Article number	GBP
10S	615x700x850 mm	7.011.301.201	873.00
20S	615x700x985 mm	7.011.701.201	927.00



### Trolley 30S

Consisting of 2 side panels and 1 rear panel. With 4 rotary wheels, 2 fitted with brake, fixing cams for a container and tip-up plate including bracket for rubbish bag. Suitable for dishwasher trays 500x500 mm and gastronorm trays (both not included).

	Dimensions (wxdxh)	Article number	GBP
	1000x700x985 mm	7.012.101.201	1,739.00





### Parking bracket

For fixation of the trolley.

Article number	GBP
7.110.621.101	23.00

### Tip-up plate trolley

For trolleys 10S, 20S and 30S, including bracket for rubbish bag.



Dimensions (wxdxh)	Article number	GBP
320x510x250 mm	7.130.902.501	431.00

### Tray for dishwasher

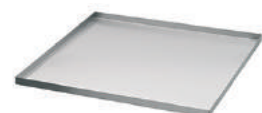
For 10S, 20S and 30S (PVC).



	Dimensions (wxdxh)	Article number	GBP
For cups and cutlery	500x500x105 mm	7.130.920.101	42.00
For plates and saucers	500x500x105 mm	7.130.921.101	51.00

### Drawer

For 10S, 20S and 30S. To be placed underneath the dishwasher tray (also in case of dishwasher tray spills).



Dimensions (wxdxh)	Article number	GBP
505x505x20 mm	7.130.926.101	148.00

### Drip-tray trolley

For 10S, 20S and 30S. Stainless steel.



Dimensions (wxdxh)	Article number	GBP
506x580x20 mm	7.130.925.101	113.00

### Wall console

For brewing column. Stainless steel.



	Article number	GBP
B W 5/10	7.110.220.501	109.00
B W 20/40 - B HW W 5/10/20	7.110.227.501	114.00

### Tip-up plate

Wall mounting for container. Stainless steel.



Containers	Dimensions (wxdxh)	Article number	GBP
5/10 litres	385x500x250 mm	7.050.100.501	276.00
20/40 litres	577x500x250 mm	7.050.900.501	407.00

## Pedestal

To raise the tap level up to 340 mm. For airpots/flasks.

	Dimensions (wxdxh)	Article number	GBP
B5	632x228x170 mm	7.110.226.501	260.00
B5 L/R	451x228x170 mm	7.110.243.501	325.00
B5 HW	790x358x170 mm	7.110.228.501	491.00
B5 HW L/R	545x358x170 mm	7.110.244.501	421.00
B10	877x300x170 mm	7.110.327.501	367.00
B10 L/R	547x300x170 mm	7.110.343.501	390.00
B10 HW	911x358x170 mm	7.110.329.501	444.00
B10 HW L/R	606x358x170 mm	7.110.344.501	480.00
B20 (HW)	1081x388x150 mm	7.110.427.501	496.00
B20 (HW) L/R	695x388x150 mm	7.110.443.501	555.00
B40	1220x440x150 mm	7.110.527.501	920.00
B40 L/R	760x440x150 mm	7.110.543.501	662.00



## Drip-tray

Stainless steel.

	Dimensions (wxdxh)	Article number	GBP
VHG D	266x162x32 mm	7.110.603.501	186.00
B5	629x162x32 mm	7.110.213.501	108.00
B5 L/R	449x162x32 mm	7.110.246.501	111.00
B5 HW	787x162x32 mm	7.110.229.501	119.00
B5 HW L/R	543x162x32 mm	7.110.247.501	136.00
B10	874x162x32 mm	7.110.311.501	119.00
B10 L/R	571x162x32 mm	7.110.346.501	121.00
B10 HW	908x162x32 mm	7.110.326.501	130.00
B10 HW L/R	603x162x32 mm	7.110.347.501	141.00
B20 (HW)	1078x162x32 mm	7.110.412.501	141.00
B20 (HW) L/R	692x162x32 mm	7.110.446.501	160.00
B40	1217x162x32 mm	7.110.513.501	191.00
B40 L/R	758x162x32 mm	7.110.546.501	234.00



## Drip-tray centre console B HW W

Stainless steel.

	Article number	GBP
For decanters	7.110.330.501	270.00
For airpots and vacuum flasks	7.110.331.501	270.00



## Tea filter

For container.

	Dimensions (h)	Article number	GBP
5 litres container	180 mm	7.110.207.101	103.00
10 litres container	190 mm	7.110.306.101	115.00
20 litres container	229 mm	7.110.406.101	129.00
40 litres container	325 mm	7.110.506.101	169.00





### Tea setting-up device

For container.

	Dimensions (h)	Article number	GBP
5 litres container	157 mm	7.110.208.501	84.00
10 litres container	197 mm	7.110.307.501	93.50
20 litres container	236 mm	7.110.407.101	107.00
40 litres container	267 mm	7.110.507.101	162.00

### Mixer

For container.



	Article number	GBP
5/10 litres container	7.110.210.101	24.30
20 litres container	7.110.409.101	35.00
40 litres container	7.110.509.101	46.50

### Swivel outlet

For filling decanters, vacuum flasks and airpots from any of our round container dispense taps. Stainless steel.



Article number	GBP
7.093.100.101	103.00

### Quick tapping tube

For filling cups and decanters.



Dimensions (l)	Article number	GBP
1,5 m	7.110.620.101	85.00

### Filter pan



	Article number	GBP
B5 (HW)	7.110.201.501	111.00
B10 (HW)	7.110.301.501	130.00
B20 (HW)	7.110.401.501	200.00
B40	7.110.501.501	262.00

### Basket for filter cups

For the use of filter cups.



	Dimensions (ø)	Article number	GBP
B5 (HW)	118/198 mm	7.110.245.501	47.50
B10 (HW)	161/270 mm	7.110.345.501	52.50
B20 (HW)	212/363 mm	7.110.445.501	63.50
B40	290/398 mm	7.110.545.501	122.00

## Container fixation set

For fixation of container on trolley or base plate.

	Article number	GBP
Fixation set (for trolley or base plate, 4 pieces)	7.110.608.101	35.00
Fixing cams, 4 pieces (for container)	7.110.609.101	18.50



## Fixing bolts

3 pieces.

Article number	GBP
7.110.611.101	3.90



## Water divider

For filter pan.

	Article number	GBP
B5 (HW)	7.110.204.501	59.00
B10 (HW)	7.110.304.501	76.00
B20 (HW)	7.110.404.501	109.00
B40	7.110.504.501	150.00



## Container lid VHG

	Article number	GBP
VHG 5	7.110.211.501	35.00
VHG 10	7.110.309.501	39.50
VHG 20	7.110.410.501	59.00
VHG 40	7.110.510.501	122.00



## Container lid V and VG

Double walled.

	Article number	GBP
V 5/VG 5	7.110.212.101	93.50
V 10/VG 10	7.110.310.101	112.00
VG 20	7.110.411.101	163.00
VG 40	7.110.511.101	210.00



## Lockable lid

For all containers except VHG T. Synthetic material.

	Article number	GBP
B5 (HW)	7.110.241.101	46.50
B10 (HW)	7.110.336.101	51.00
B20 (HW)	7.110.438.101	67.00



**Anti-wave plate**

For container.

5 litres container  
10 litres container  
20 litres container  
40 litres container

**Article number**

7.110.209.101  
7.110.308.101  
7.110.408.101  
7.110.508.101

**GBP**

23.00  
27.00  
48.50  
60.00

---

## HWA-series

Hot water dispensers, including drip-tray.

### HWA 6

Tap for free-flow dispensing. Stainless steel. For locations with water supply 3/4 inch.

Holding capacity	5.6 litres	Tap height	170 mm
Throughput per hour	30 litres	Water pressure	min. 1 bar
		Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2830W	242x443x435 mm	8.060.131.81002	814.00



### HWA 6D

Push buttons for programmable dispensing. Stainless steel. For locations with water supply 3/4 inch.

Holding capacity	5.6 litres	Tap height	140 mm
Throughput per hour	30 litres	Water pressure	min. 1 bar
		Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2830W	242x443x435 mm	8.060.141.81002	912.00



### HWA 14

Tap for free-flow dispensing. Stainless steel. For locations with water supply 3/4 inch.

Holding capacity	13.1 litres	Tap height	170 mm
Throughput per hour	30 litres	Water pressure	min. 1 bar
		Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2830W	242x568x501 mm	8.060.151.81002	897.00



### HWA 14D

Push buttons for programmable dispensing. Stainless steel. For locations with water supply 3/4 inch.

Holding capacity	13.1 litres	Tap height	140 mm
Throughput per hour	30 litres	Water pressure	min. 1 bar
		Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2830W	242x568x501 mm	8.060.171.81002	993.00



### HWA 21

Tap for free-flow dispensing. Stainless steel. For locations with water supply 3/4 inch.

Holding capacity	20.7 litres	Tap height	200 mm
Throughput per hour		Water pressure	min. 1 bar
230V	30 litres	Water supply	Yes
400V	60 litres		

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2830W	242x568x635 mm	8.060.191.81002	1,054.00
400V 3N~ 50/60Hz 5615W	242x568x635 mm	8.060.200.11002	1,054.00





### HWA 8

Tap for free-flow dispensing. Stainless steel. For locations with and without water supply 3/4 inch.

Holding capacity	8 litres	Tap height	150-190 mm
Throughput per hour	25 litres	Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2500W	317x407x456 mm	8.060.311.81002	479.00



### HWA 12

Tap for free-flow dispensing. Stainless steel. For locations with and without water supply 3/4 inch.

Holding capacity	12 litres	Tap height	150-190 mm
Throughput per hour	25 litres	Water supply	Yes

<b>Rated power</b>	<b>Dimensions (wxdxh)</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 2500W	317x407x540 mm	8.060.321.81002	505.00

## HM-series

Double walled containers for heating milk (bain-marie system). Fitted with adjustable thermostat with indicator, temperature protection, gauge glass and non-drip tap. Complete with lid and dip stick. Stainless steel. For locations without water connection.



### HM 505

Holding capacity	5 litres	Dimensions (øxH)	210x423 mm
Heating time	20 min.	Rated power	230V~ 50/60Hz 2090W

<b>Article number</b>	<b>GBP</b>
8.513.016.310	874.00

## Accessories

### Lid



For HWA 6	<b>Article number</b>	<b>GBP</b>
For HWA 14 and 21	7.093.250.101	34.00
	7.093.251.101	43.50

**KMD**

Digitally controlled dispenser for ground or instant coffee.

**KMD 10**

Holding capacity 1.5 kilogram

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 90W	215x350x545 mm	8.715.116.210	559.00

**WHK**

Cup heater. Stainless steel.

**WHK**

For approx. 120 espresso cups.

Rated power	Dimensions (wxdxh)	Colour	Article number	GBP
230V~ 50/60Hz 85W	349x400x542 mm	Dark-grey	8.040.041.82001	519.00
230V~ 50/60Hz 85W	349x400x542 mm	Stainless dark	8.040.041.82002	569.00

**HP**

Hot plates for glass or stainless steel decanters. Fitted with on/off switch with pilot lamp. Decanters not included.

**HP**

With 2 hot plates.

Rated power	Dimensions (wxdxh)	Article number	GBP
100-240V~ 50/60Hz 140W(1700W)	404x195x61 mm	8.010.011.81002	124.00



## Quick filter machines

For use on ships. Complete with stainless steel decanters, filterpan, decanter racks and fixation set.



### Mondo

With 1 brewing system and 2 hot plates.

Holding capacity	2 decanters (24 cups)	Brewing time	5 min. / 1 decanter
Throughput per hour	18 litres (144 cups)	Water supply	No

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 2140W	195x406x446 mm	4.010.440.110	522.00
110-127V~ 50/60Hz 1875W	195x406x446 mm	4.010.441.110	658.00



### Matic

With 1 brewing system and 2 hot plates.

Holding capacity	2 decanters (24 cups)	Brewing time	6 min. / 1 decanter
Throughput per hour	15 litres (120 cups)	Water supply	Yes

Rated power	Dimensions (wxdxh)	Article number	GBP
230V~ 50/60Hz 2140W	195x406x446 mm	4.010.640.110	655.00
110-127V~ 50/60Hz 1875W	195x406x446 mm	4.010.641.110	789.00

## Accessories



### Decanter rack

For Mondo and Matic series. Suitable for stainless steel and glass decanters. Synthetic material.

Article number	GBP
7.092.602.201	37.50

### Fixation set Mondo/Matic

For Mondo and Matic series. For table-top fixation of the machine.



Article number	GBP
7.092.644.101	23.00

## Round filter machines

Especially designed for use on ships. With connection for mains water supply 3/4 inch. Fitted with fixation set to fasten all components. Direct brewing into detachable containers. Fitted with a control panel with LCD display, descaling system, total and daily counters, coffee-ready audio signal, built-in clock and optimum safety mechanisms. Includes brewing column, container(s) type VHG, filterunit(s), base and drip-tray.

### B5

With 1 brewing system and 2 containers of 5 litres each. With connection for mains water supply 3/4 inch.

Rated power	Article number	GBP
440V3/230V~ 50/60Hz 3700W	4.150.640.110	2,958.00
440V3/115V~ 50/60Hz 3700W	4.150.841.110	3,045.00



### B10

With 1 brewing system and 2 containers of 10 litres each. With connection for mains water supply 3/4 inch.

Rated power	Article number	GBP
440V3/230V~ 50/60Hz 7400W	4.250.540.110	3,348.00
440V3/115V~ 50/60Hz 7400W	4.250.741.110	3,436.00



### B5 HW

With 1 brewing system and 2 containers of 5 litres each. With separate hot water tap. With connection for mains water supply 3/4 inch.

Rated power	Article number	GBP
440V3/230V~ 50/60Hz 6300W	4.151.040.110	3,725.00
440V3/115V~ 50/60Hz 6300W	4.151.241.110	3,813.00



### B10 HW

With 1 brewing system and 2 containers of 10 litres each. With separate hot water tap. With connection for mains water supply 3/4 inch.

Rated power	Article number	GBP
440V3/230V~ 50/60Hz 10000W	4.250.940.110	4,067.00
440V3/115V~ 50/60Hz 10000W	4.251.141.110	4,152.00



## Containers

Double walled, electrically heated containers. With fixing cams, gauge glass, lid, anti-wave plate and non-drip tap.



### VHG 5

Contents 5 litres.

Rated power	Article number	GBP
230V~ 50/60Hz 65W	8.410.140.620	439.00
115V~ 50/60Hz 65W	8.410.141.620	444.00



### VHG 10

Contents 10 litres.

Rated power	Article number	GBP
230V~ 50/60Hz 90W	8.420.140.620	525.00
115V~ 50/60Hz 90W	8.420.141.620	533.00

## Accessories

### Fixation set

For B (HW) series. For table-top fixation of the base plate and drip-tray.



Article number	GBP
7.110.613.501	42.00

### Container fixation set

For fixation of container on trolley or base plate.



Fixation set, 4 pieces (for trolley or base plate)	Article number	GBP
Fixing cams, 4 pieces (for container)	7.110.608.101	35.00
	7.110.609.101	18.50

## Decanters

### Glass decanter

1.7 litres. With tip-up lid.

	Article number	GBP
1 decanter in box	7.170.602.101	16.20
Carton with 10 decanters in boxes	7.170.602.102	127.00



### Shatter proof decanter

Synthetic with stainless steel bottom. Including lid.

Contents	Article number	GBP
1.7 litres	7.171.701.201	24.30



### Stainless steel decanter

With tip-up lid.

Contents	Article number	GBP
1.7 litres	7.170.901.401	25.50
2.2 litres	7.170.902.301	35.00



## Vacuum flasks and Airpots

### Airpot Furento

2.2 litres. With pump action.

Dimensions (øxh) 164x378 mm

	Colour	Article number	GBP
Stainless steel inner-bowl, stainless steel		7.171.331.101	82.00
Glass inner-bowl, stainless steel		7.171.330.101	74.00
Glass inner-bowl, plastic casing	Black	7.171.336.101	74.00
Glass inner-bowl, plastic casing	Red	7.171.337.101	74.00
Glass inner-bowl, plastic casing	Blue	7.171.338.101	74.00
Stainless steel inner-bowl, stainless steel	Green metallic	7.171.331.110	82.00
Stainless steel inner-bowl, stainless steel	Purple metallic	7.171.331.111	82.00
Stainless steel inner-bowl, stainless steel	Yellow metallic	7.171.331.112	82.00
Stainless steel inner-bowl, stainless steel	Red metallic	7.171.331.113	82.00
Stainless steel inner-bowl, stainless steel	Black metallic	7.171.331.114	82.00





### Drip-tray

For airpot.

Article number	GBP
7.093.511.101	11.30

### Sponges

For drip-tray airpot



12 pieces

Article number	GBP
7.093.516.101	10.00

### Airpot station

For 2 airpots and ingredients.



Dimensions (wxdxh)	Article number	GBP
615x325x155 mm	7.211.005.201	90.00

### Vacuum flask

With rotary lid, push-button beverage dispense and heat-resistant glass inner-bowl. Stainless steel.



Contents	Dimensions (øxh)	Article number	GBP
1.9 litres	147x316 mm	7.171.308.101	49.50

### Vacuum flask

Double walled, vacuum, with rotary lid and push button beverage dispense. Stainless steel.



Contents	Dimensions (øxh)	Colour	Article number	GBP
0.9 litre	150x125+20 mm	Black	7.171.340.101	24.30
1.0 litre	145x160+20 mm	Black	7.171.323.201	24.30
1.0 litre	145x160+20 mm	Yellow	7.171.323.206	24.30
1.2 litres	145x180+20 mm	Black	7.171.320.201	27.00
1.5 litres	145x200+20 mm	Black	7.171.321.201	29.00
1.5 litres	145x200+20 mm	Yellow	7.171.321.204	29.00
2.0 litres	145x235+20 mm	Black	7.171.322.201	37.50

**Vacuum flask brew through**

Double walled, vacuum, with brew through lid. The vacuum flask can be placed underneath the coffee machine with the lid on top. Stainless steel.

Contents	Dimensions (øxh)	Article number	GBP
1,0 litre	145x175 mm	7.171.323.208	28.00
1.5 litres	145x215 mm	7.171.321.202	33.50
2.0 litres	145x250 mm	7.171.322.205	38.50

**Qline**

Contents	Dimensions (øxh)	Article number	GBP
0.3 litre - Qline S	105x137 mm	7.171.333.101	23.00
0.6 litre - Qline M	105x187 mm	7.171.334.101	27.00
1.0 litre - Qline L	105x254 mm	7.171.335.101	33.50

**Drip-trays and pedestals****Pedestal thermal brewer Aurora**

For creating (cleaning) space underneath the machine. The pedestal height is min. 11 cm up to max. 14 cm.

	Dimensions (wxdxh)	Article number	GBP
For Aurora SG (single)	337x544x105 mm	7.211.011.101	273.00
For Aurora TW (twin)	616x544x105 mm	7.211.012.101	453.00

**Pedestal thermos dispenser Aurora**

To lower the tap level to 145 mm.

Article number	GBP
7.211.010.101	35.00

**Drip-tray Bolero 1 / 2**

Colour	Article number	GBP
Mysterious grey	7.270.110.101	25.50

**Drip-tray Bolero XL**

Colour	Article number	GBP
Mysterious grey	7.270.208.101	52.50





### Pedestal Bolero XL

To raise the machine with 30 mm to obtain a tap height of 140 mm.

**Dimensions (wxdxh)**  
316x307x33 mm

**Article number**  
7.270.211.101

**GBP**  
44.00



### Drip-tray Bolero Turbo (XL)

Bolero Turbo (LV12)  
Bolero Turbo XL

**Article number**  
7.270.503.101  
7.270.504.101

**GBP**  
55.50  
55.50



### Feet Bolero Turbo (XL)

4 Pieces. To raise the machine with 30 mm to obtain a tap height of 275 mm.

**Article number**  
7.270.505.101

**GBP**  
14.00



### Drip-tray Esprecious

For Esprecious 11, 12 and 22  
For Esprecious 11, 12 and 22 (drainage set included)  
For Esprecious 11L and 21L

**Article number**  
7.270.608.101  
7.270.617.101  
7.270.618.101

**GBP**  
60.00  
91.50  
60.00



### Drip-tray fresh brew series

For FreshOne, FreshMore (XL) and FreshGround (XL).

**Article number**  
7.290.303.201

**GBP**  
60.00



### Drip-tray HWA 6 / 14 / 21

**Article number**  
7.093.527.101

**GBP**  
34.00



### Drip-tray HWA 8 / 12

**Article number**  
7.093.528.101

**GBP**  
27.00

**Drip-tray RLX**

Article number	GBP
7.093.522.101	35.00

**Drip-tray Sego**

Article number	GBP
7.270.620.101	49.00

**Pedestal Sego**

To raise the machine with 150 mm to enlarge the waste capacity. The pedestal features one drawer for additional coffee waste and rinse water.

Dimensions (wxdxh)	Article number	GBP
315x455x150 mm	7.270.621.101	335.00

**Payment systems and accessories****Card and contactless payment system**

Payter P68 3 in 1 terminal.

NETT PRICE GBP
454.00

**Coin changer**

Coin mechanism (Coges/Aeterna) with coin changer. To equip an espresso machine with a coin changer the following is required: MDB Service Set + Housing (7.270.801.101) + Coin changer (7.270.806.101). Components will be delivered as individual items. Assembly required. Professional installation is available.

Article number	GBP
7.270.806.101	1,064.00

**Coin acceptor**

Coin mechanism (Coges) for exact money and tokens. To equip an espresso machine with a coin acceptor the following is required: MDB Service Set + Housing (7.270.801.101) + Coin acceptor (7.270.808.101) + Front panel (7.270.802.101). Components will be delivered as individual items. Assembly required. Professional installation is available.

Article number	GBP
7.270.808.101	290.00





### MDB service set Esprecious

Set, containing an interface that allows the Esprecious to communicate with coin mechanisms. When using a different coin system instead of the ones offered below, the use of this MDB service set is still necessary.

	Article number	GBP
Operates with white/stainless steel model (before 07-2017)	7.270.603.101	130.00
Operates with stainless dark model (since 07-2017)	7.270.616.101	130.00



### MDB service set Segó

Set, containing an interface that allows the Segó to communicate with coin mechanisms. When using a different coin system instead of the ones offered below, the use of this MDB service set is still necessary.

Article number	GBP
7.270.615.101	101.00



### Housing for coin changer/ acceptor

Housing with front panel for coin changer.

Please note: It is possible to purchase a fixing kit to attach the housing to the Esprecious machine. Please contact us for more information if this is required.

Dimensions (wxdxh)	Colour	Article number	GBP
140x269x530 mm	Black	7.270.801.101	612.00



### Front panel

For use in combination with coin acceptor. For housing (7.270.801.101).

Dimensions (wxh)	Colour	Article number	GBP
140x530 mm	Black	7.270.802.101	156.00



### Front panel blank

Blank panel, for use in combination with customer's own system. For housing (7.270.801.101).

Dimensions (wxh)	Colour	Article number	GBP
140x530 mm	Black	7.270.803.101	75.00



### Token for coin mechanisms

Bag of 100 pcs.

Article number	GBP
7.290.102.101	77.50

## Water filter systems

### BSRS 200 System

Filter system: prevents scale build up and ensures a consistent quality of hot beverage in both taste and aroma. Suitable for use with all of our equipment requiring connection to the mains water supply. Capacity is dependent on the hardness of the water in the local area (ca. 1,600 litres at 10 °dH).

BSRS and BFWS are not suitable for high volume machines and round filter equipment and alternatives are available. Please contact us to discuss your requirements.

	Article number	GBP
	7.094.900.101	125.00
Replacement filter for BSRS 200 System	7.094.901.101	84.00



### BWFS 100 System

Filter system: ensures a consistent quality of hot beverage in both taste and aroma. Suitable for use with all of our equipment requiring connection to the mains water supply. Capacity ca. 5,600 litres.

BSRS and BFWS are not suitable for high volume machines and alternatives are available. Please contact us to discuss your requirements.

	Article number	GBP
	7.094.910.101	84.00
Replacement filter for BWFS 100 System	7.094.911.101	45.00



## Descale and cleaning products

### Renegite

Descaling product.

	Article number	GBP
1 carton (4 x 15 sachets of 50 grams)	7.190.101.212	40.50
1 carton (10 flasks of 1 kilogram)	7.190.102.201	97.00



### Cleaner

For removal of coffee and tea stains.

	Article number	GBP
1 carton (4 x 15 sachets of 15 grams)	7.191.101.212	46.50
1 carton (10 flasks of 1 kilogram)	7.191.102.201	120.00





### Espresso cleaning tablets

Jar with 100 tablets of 1.2 g  
Box with 12 jars

Article number	GBP
7.193.101.101	23.00
7.193.101.102	234.00



### FreshMilk cleaning tablets

Jar with 120 tablets of 4 g  
Box with 12 jars

Article number	GBP
7.193.401.101	16.20
7.193.401.102	179.00



### Funnel white

For instant and fresh brew machines.

Article number	GBP
7.094.001.101	3.90



### Funnel blue

For quick filtering, table-top and round filter machines.

Article number	GBP
7.094.002.101	3.90



### Brush

Article number	GBP
7.110.606.101	2.70



### Gauge glass brush

Article number	GBP
7.110.605.101	2.70

**Canister brush**

<b>Article number</b>	<b>GBP</b>
7.270.102.101	3.90

**Brush**

For espresso, instant and fresh brew equipment.

<b>Article number</b>	<b>GBP</b>
7.290.104.101	3.90

**Other accessories****Ingredient box**

Ingredient box with 5 compartments for ingredients and supplements like sugar, milk or spoons.

	<b>Dimensions (wxdxh)</b>	<b>Colour</b>	<b>Article number</b>	<b>GBP</b>
	343x144x63 mm	Black	7.230.103.152	16.20
Carton with 10 pieces	343x144x63 mm	Black	7.230.103.102	154.00

**Flojet**

For use with machines with water connection at locations where mains water supply is not available. For use in combination with bottled water. Suction-pipe and connection hose included. Without flask-empty signal.

Throughput 1,9 litres per minute

<b>Rated power</b>	<b>Article number</b>	<b>GBP</b>
230V~ 50/60Hz 60W	7.270.118.101	221.00



Bravilor Limited, the UK operation of the Dutch company Bravilor Bonamat BV who specialise in manufacturing a wide range of professional coffee and tea making equipment and other beverage solutions, has grown considerably in both turnover and product range since the Company formation in 1976. Bravilor Limited supplies product nation-wide through an ever growing customer base of coffee roasters, coffee suppliers and catering equipment, vending and water equipment distributors.

Situated in the picturesque market town of Wokingham, Berkshire approximately 33 miles west of central London. It is about 7 miles east-southeast of Reading and 3 miles west of Bracknell. Within easy reach of the M40, M4, M25 and M3.

In 2014 our fourth relocation took us to our present purpose built premises where we are able to offer customer facilities, commercial and technical support as well as just in time logistics.

Our showroom facility in Wokingham is open for seminars and product demonstration for sales teams as well as technical training for service engineers. Appointments can be arranged directly with our sales department on our contact telephone number. You will also find us exhibiting at all major trade shows throughout the UK where you will find a warm welcome and of course a freshly brewed cup of coffee.

All our operating procedures are covered by BS EN ISO 9001:2000 quality assurance accreditation therefore giving our customers confidence in both our product and internal procedures. In addition to this quality standard we offer a unique two year warranty package on all machines. See over for details.

Bravilor Limited is a supplier member of the nationally recognised Catering Equipment Suppliers Association (CESA), AVA and BSA.

Bravilor Ltd.  
Oaklands Park  
Wokingham  
Berkshire  
RG41 2FD  
Tel.: 01184 021 621  
Fax: 01184 021 620  
E-mail: [enquiries@bravilor.com](mailto:enquiries@bravilor.com)  
[orders.uk@bravilor.com](mailto:orders.uk@bravilor.com)  
Internet: [www.bravilor.com](http://www.bravilor.com)  
Terms and conditions of sale available on request.

### Promote your brand

Why not utilise the available fascia space to promote your brand or message to customers and consumers alike? Coffee equipment is often placed in prime high traffic locations ideal for re-enforcing your company message or product specific brand.

*Low cost, effective and simple. Contact us for more information.*



## UK Manufacturing Defect Warranty 1Y2Y

One year labour, two year parts (1Y2Y)

Manufacturing defect warranty provided by Bravilor Limited

### Scope of cover

This is the manufacturing defect warranty supplied by Bravilor Limited for the products listed below within the Mainland United Kingdom. This manufacturing defect warranty and its terms are deemed as agreed to by placing an order for a Bravilor products. These terms and conditions form part of our standard terms and conditions of sale.

Machines situated outside of the mainland United Kingdom or above the Caledonian Canal in Scotland will only be subject to the parts only cover of this warranty. For machines delivered to sites offshore replacement warranty parts will be delivered free of charge to a maintain UK delivery address only.

Machines covered under this warranty are as follows (this is not all products manufactured under the Bravilor brand);

#### Espresso machines

Esprecious  
Esprecious L  
Fresh Milk  
Sego

#### Instant machines

Bolero  
Bolero XL  
Bolero Turbo  
Bolero Turbo XL

#### Quick filter machines

Mondo  
Matic  
TH  
THa

Novo

Iso

#### Table-top machines

RLX series

#### Round filter machines

B series  
B HW series

#### FreshBrew machines

FreshOne  
FreshOne G  
FreshMore  
FreshGround  
FreshGround XL

#### Hot water machines

HWA series  
HM series

#### Thermal brewers

Aurora

If you cannot find your Bravilor branded product above [click here](https://www.bravilor.com/en-gb/warranty0y2y): <https://www.bravilor.com/en-gb/warranty0y2y>

If you have a HGZ or Rex Royal product [click here](https://www.bravilor.com/en-gb/warranty0y1y): <https://www.bravilor.com/en-gb/warranty0y1y>

### Warranty term

The standard warranty starts from the date of despatch from Bravilor Limited, 'date of despatch'. **Labour cover is provided by an authorised service agent for 365 days** from the date of despatch. **Parts cover is provided for 730 days** from the date of despatch.

Labour cover is provided in the mainland United Kingdom only.

### Coverage

This is a manufacturing defect warranty only. This means that parts and components that fail within the warranty term due to a manufacturing defect will be repaired or replaced free of charge as determined by the authorised agent or Bravilor Limited. For the avoidance of doubt the manufacturing defect warranty does not include fascia panels, branding panels, the glass components of decanters and airport or accessories.

A illustrative list of common issues that are not a manufacturing defects have been provided below. This list is not exhaustive;

- Poor water quality or lime-scale
- Unsuitable or non-functioning water pressure or supply
- Unsuitable or non-functioning electrical supply
- Unsuitable or non-functioning water drainage
- Any site issue (a problem not physically with the machine itself) with the water, power or waste
- Failed lighting
- Failure to follow the cleaning or maintenance instructions in the provided booklet or machine software

- Failure to de-scale the machine
- Loss of any component
- Incorrect assembly or damage cause by incorrect assembly of components
- Breakage of any glass components
- Dents or physical damage to panels or moldings
- Adjustment of any machine programming after installation
- Problems with external water treatment systems

### **Non warranty and being charged**

Any fault or issue that is not a manufacturing defect will become chargeable. You will be charged at the prevailing rate by the nominated engineer or one of our authorised service agents. Charges may vary depending on the authorised agent or engineer you have chosen to use and Bravilor Limited does not control this pricing.

It is the responsibility of the person placing a service call to be fully aware of the authorised agents charging and payment terms before entering into a legal contract with them. The person placing the service call is agreeing the call originator will pay all charges to the authorised agent or engineer should they arise during the course of the repair.

### **Modifications**

Any modification made to any machine without the express written permission from Bravilor Limited will immediately and without prejudice void all and any manufacturing defect warranty. Only work carried out by an authorised service agent can be warranted under this manufacturing defect warranty.

### **Right to appeal**

Should you receive a bill for a repair or replacement which you feel should be covered under the manufacturing defect warranty you may appeal this charge directly with the nominated agent or engineer. If in the unlikely event this delivers an unsatisfactory outcome you may escalate the warranty cover decision to Bravilor Limited by writing to [customerservice.uk@bravilor.com](mailto:customerservice.uk@bravilor.com). We aim to make a ruling on this appeal within 14 days and this ruling is deemed to be final. Please ensure you have provided all the information you wish to be considered in your email to us.

### **Restrictions and exclusions**

This manufacturing defect warranty covers manufacturing defects only. This does not include wear and tear. Labour cover is provided when using an authorized agent only. Labour cover is provided in the mainland United Kingdom and below the Caledonian Canal.

Bravilor Limited will not provide payment or compensation to service agents or other organisations for warranty work or repairs. The method for the issue of parts under warranty will be at the discretion of Bravilor Limited in these cases.

### **Contact**

If you have any questions relating to this manufacturing defect warranty contact us on 01184 021 621 or [customerservice.uk@bravilor.com](mailto:customerservice.uk@bravilor.com).

## UK Manufacturing Defect Warranty 0Y2Y

Two year parts (0Y2Y)

Manufacturing defect warranty provided by Bravilor Limited

### Scope of cover

This is the manufacturing defect warranty supplied by Bravilor Limited for the products listed below within the Mainland United Kingdom. This manufacturing defect warranty and its terms are deemed as agreed to by placing an order for a Bravilor products. These terms and conditions form part of our standard terms and conditions of sale.

For machines delivered to sites offshore replacement warranty parts will be delivered free of charge to a maintain UK delivery address only.

Machines covered under this warranty are as follows (this is not all products manufactured under the Bravilor brand);

#### Other machines

WHK  
HP  
Solo  
Quinto

#### Coin systems

Aeterna coin validator  
Aeterna coin change giver

If you cannot find your Bravilor branded product above [click here](https://www.bravilor.com/en-gb/warranty1y2y): <https://www.bravilor.com/en-gb/warranty1y2y>

If you have a HGZ or Rex Royal product [click here](https://www.bravilor.com/en-gb/warranty0y1y): <https://www.bravilor.com/en-gb/warranty0y1y>

### Warranty term

The standard warranty starts from the date of despatch from Bravilor Limited, 'date of despatch'. **Parts cover is provided for 730 days** from the date of despatch.

### Coverage

This is a manufacturing defect warranty only. This means that parts and components that fail within the warranty term due to a manufacturing defect will be repaired or replaced free of charge as determined by the authorised agent or Bravilor Limited. For the avoidance of doubt the manufacturing defect warranty does not include fascia panels, branding panels, the glass components of decanters and airport or accessories.

A illustrative list of common issues that are not a manufacturing defects have been provided below. This list is not exhaustive;

- Poor water quality or lime-scale
- Unsuitable or non-functioning water pressure or supply
- Unsuitable or non-functioning electrical supply
- Unsuitable or non-functioning water drainage
- Any site issue (a problem not physically with the machine itself) with the water, power or waste
- Failed lighting
- Failure to follow the cleaning or maintenance instructions in the provided booklet or machine software
- Failure to de-scale the machine
- Loss of any component
- Incorrect assembly or damage cause by incorrect assembly of components
- Breakage of any glass components
- Dents or physical damage to panels or moldings
- Adjustment of any machine programming after installation
- Problems with external water treatment systems

### **Non warranty and being charged**

Any fault or issue that is not a manufacturing defect will become chargeable. You will be charged at the prevailing rate by the nominated engineer or one of our authorised service agents. Charges may vary depending on the authorised agent or engineer you have chosen to use and Bravilor Limited does not control this pricing.

### **You will be charged for labour in all cases regardless of the warranty status or fault.**

It is the responsibility of the person placing a service call to be fully aware of the authorised agents charging and payment terms before entering into a legal contract with them. The person placing the service call is agreeing the call originator will pay all charges to the authorised agent or engineer should they arise during the course of the repair.

### **Modifications**

Any modification made to any machine without the express written permission from Bravilor Limited will immediately and without prejudice void all and any manufacturing defect warranty. Only work carried out by an authorised service agent can be warranted under this manufacturing defect warranty.

### **Right to appeal**

Should you receive a bill for a repair or replacement which you feel should be covered under the manufacturing defect warranty you may appeal this charge directly with the nominated agent or engineer. If in the unlikely event this delivers an unsatisfactory outcome you may escalate the warranty cover decision to Bravilor Limited by writing to [customerservice.uk@bravilor.com](mailto:customerservice.uk@bravilor.com). We aim to make a ruling on this appeal within 14 days and this ruling is deemed to be final. Please ensure you have provided all the information you wish to be considered in your email to us.

### **Restrictions and exclusions**

This manufacturing defect warranty covers manufacturing defects only.

Bravilor Limited will not provide payment or compensation to service agents or other organisations for warranty work or repairs. The method for the issue of parts under warranty will be at the discretion of Bravilor Limited in these cases.

### **Contact**

If you have any questions relating to this manufacturing defect warranty contact us on 01184 021 621 or [customerservice.uk@bravilor.com](mailto:customerservice.uk@bravilor.com).

**Installation requirements: Important for a smooth installation.**

To enable a smooth and simple installation of your Bravilor product please ensure you read the associated installation requirements and have the required steps and products prepared before the engineers booked visit.

<https://www.bravilor.com/en-gb/install>

All install requirements are online for ease of reference but if you should need a printed copy please call us on 01184 021 621. Failure to meet the requirements set out may result in abortive charges to your organisation and a delay in product installation.

All installations are unique and the checklist and terms are guidelines, all lists are not exhaustive. If you have any uncertainty please contact our customer service team on [customerservice.uk@bravilor.com](mailto:customerservice.uk@bravilor.com) or call 01184 021 621. Bravilor Limited reserves the right to update, amend and re-issue these documents at any time.

## Explanation

- \* 1 cup = 0.125 litres
- \* 1 decanter = 1.7 litres
- \* The actual brewing time and throughput per hour depend on water temperature, volume and ingredient.
- \* 230V preference switch: to reduce power requirements.

The taste of quality worldwide

**Bravilor Ltd.**

Oaklands Park  
Wokingham  
Berkshire  
RG41 2FD  
United Kingdom

**E** [enquiries@bravilor.com](mailto:enquiries@bravilor.com)

**T** +44 (0)1184 021621

**F** +44 (0)1184 021620

[www.bravilor.com](http://www.bravilor.com)