



MONROC

Bringing your beans to life

Simplicity with punch

The Monroc offers sites that are operating on a more restricted budget to still be able to offer their customers a variety of high quality espresso based drinks.

Combined with its full stainless steel wrap and high quality components, the machine offers fantastic looks and performance way above its price point.

Incorporating a large capacity copper boiler with electronic group head control you can be sure that the Monroc machine will deliver what it promises, that is, a perfectly brewed espresso or cappuccino to your guests, every day, year after year.



Features

- Built-in volumetric motor pump, equipped with two retention valves and solid particles filter
- Copper boiler with independent group heat exchangers
- Group head with direct pre-infusion chamber
- 1 Stainless steel steam arm
- Automatic back flush program
- 4 programmable doses settings per group

- Low water element cut out
- Heating element thermal cut off
- Full stainless steel body work
- Boiler pressure gauge
- · Large cup tray area

Supplied Accessories

- 1 single filter handle
- 2 double filter handles
- 0.55 metre water filter hose
- 1.5 metre waste hose
- 1 cleaning membrane
- 1 espresso cup stand

Optional Accessories

Capsule conversion kits



Details



Views





Side



Specifications	2 group
Height	18.89 in / 480mm
Depth	21.25in / 540mm
Width	25.59 in / 650mm
Weight	105 lb / 48 kg
Brewing Groups	2
Boiler Volume (Litre)	11.5
Boiler Pressure (Bar)	0.8 to 1.2
Total Boilers	1
Steam Wands	1
Hot Water Tap	1
Noise Level	<70dB
Power Supply	220-240VAC, 50/60Hz, 1N-3330W
Water Connection	G3/8 Internal thread



Welbilt offers fully-integrated kitchen systems and our products are backed by KitchenCare® aftermarket parts and service. Welbilt's portfolio of award winning brands includes Cleveland™, Convotherm®, Crem®, Delfeld ®, ftkitchen ®, Frymaster®, Garland®, Kolpak®, Lincoln™, Manitowoc ®, Merco®, Merrychef® and Multiplex®.

Bringing innovation to the table • welbilt.com