

QWIKBREW TWIN 1000495 MAXIBREW TWIN 1000465

DIMENSIONS





- Half and full brew feature
- Separate coffee and hot water taps
- 2 coffee urns
- Half and full brew feature
- Separate coffee and hot water taps

HIGHLY CONVENIENT BOILER AND BREWER COMBO, IDEAL FOR HIGH VOLUME CATERING LOCATIONS SUCH AS HOTELS, CANTEENS, BANQUETS AND CONFERENCES.

NAME ORDER CODE	POWER @ 230V	DIMENSIONS (D x W x H mm)	TAP TO COUNTER (T mm)	COFFEE		WATER			D
				BREW CAPACITY	CUPS (180ml) PER HOUR	IMMEDIATE DRAW OFF	OUTPUT PER HOUR	CUPS (180ml) PER HOUR	PLUMBING REQS
Qwikbrew Single 1000379	2.8kW	577 x 362 x 760	176	5.5 L	189	5.7 L	28 L	156	3/4" BSP
Qwikbrew 6 1000382	5.6kW	577 x 362 x 760	176	5.5 L	189	5.7 L	56 L	311	3/4" BSP
Qwikbrew Twin 1000495	5.6kW	618 x 650 x 752	176	5.5 L x 2	377	6.8 L	56 L	311	3/4" BSP
Maxibrew Twin 1000465	8.4kW 3 ph	630 x 762 x 868	176	12 L x 2	529	8.5 L	84 L	467	3/4" BSP

CCESSORIES

BOILER-BREWERS

NAME ORDER CODE QB FILTER PAPER 350-152 (52GSM) 8000150 MAXI FILTER PAPER 6L 437-203 (52GSM) 8000205 PACKAGING

NAME ORDER CODE	PACKED WEIGHT	PACKAGING DIMENSIONS (L x W x H mm)	QUANTITY PER PALLET
Qwikbrew Single 1000379	31kg	870 x 700 x 460	6
Qwikbrew 6 1000382	31kg	870 x 700 x 460	6
Qwikbrew Twin 1000495	40kg	750 x 550 x 850	1
Maxibrew Twin 1000465	50kg	850 x 850 x 650	1

MAXIBREW TWIN & QWIKBREW TWIN BOILER-BREWERS

QWIKBREW TWIN 1000495 MAXIBREW TWIN 1000465

ELECTRICAL INSTALLATION PROCEDURE

5.6kW/230V, 6.1kW/240V

This needs to be connected to a 30A isolator outlet. A qualified electrician should do this.

8.4kW/400Vac/3P+N+E

This unit must be connected to a suitable 3-phase power supply. This should be done by a qualified electrician.

PLUMBING INSTALLATION PROCEDURE

NOTE: Marco recommend that this machine be positioned on a counter with a drainage facility. Marco cannot be held responsible for any flood damages.

- Mains water pressure required (limits): 5 50psi (35 - 345kPa).
- Fit a stop Valve on a cold water line and attach a 3/4" BSP male fitting, (e.g. 3/4" x 1/2" 311 or washing machine type stop valve).
- Connect straight tailpiece of the inlet hose to the stop valve fitting. Make sure that the pre-attached sealing washer is fitted.

- Turn on the water to flush any impurities, dust etc from the inlet hose and water pipe. Allow several gallons through.
- Connect right-angled tailpiece of the hose to the inlet valve of the boiler (again 3/4" BSP). Make sure the sealing washer is fitted here also.
- Turn on water and check for leaks.

OPERATING THE BOILER FOR THE FIRST TIME

- Check that all installation procedures have been carried out.
- Turn the water on at the stop valve and switch the power on at the isolator switch. The sight-glass lamp will illuminate.
- Switch the machine on by pressing the button associated to the 'POWER' text on the left control panel. This button should be held until the red light illuminates. The machine will automatically take in water. To switch off, press the button again.