



# QWIKBREW / MAXIBREW BOILER-BREWERS

Highly convenient boiler and brewer combo, ideal for high volume catering locations such as hotels, canteens, banquets and conferences.

## QWIKBREW SINGLE

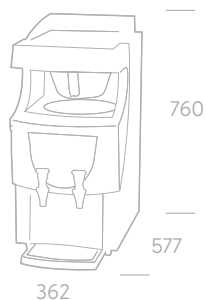
1000379

## QWIKBREW 6

1000382



## DIMENSIONS



- > Half and full brew feature
- > Separate coffee and hot water taps

## QWIKBREW TWIN

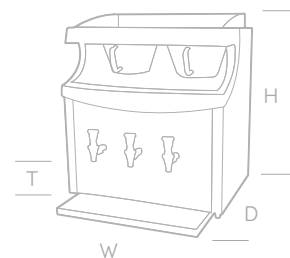
1000495

## MAXIBREW TWIN

1000465



## DIMENSIONS



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

## SPECS

NAME ORDER CODE	POWER @ 230V	DIMENSIONS (D x W x H mm)	TAP TO DRIPTRAY (T mm)	COFFEE		WATER			PLUMBING REQS
				BREW CAPACITY	CUPS (180ml) PER HOUR	IMMEDIATE DRAW OFF	L/HR	CUPS (180ml) PER HOUR	
Qwikbrew Single 1000379	2.8kW	577 x 362 x 760	176	5.5L	189	50L	28L	156	3/4" BSP
Qwikbrew 6 1000382	5.6kW						618 x 650 x 752	185	
Qwikbrew Twin 1000495		5.6kW	618 x 650 x 752	185	12L x 2	529			
Maxibrew Twin 1000465	8.4kW, 3 phase (400v)	630 x 762 x 868	185	12L x 2	529	84L	467		

## PACKAGING

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

## ACCESSORIES

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



# QWIKBREW BOILER-BREWERS

QWIKBREW SINGLE 1000379

QWIKBREW 6 1000382

## ELECTRICAL INSTALLATION PROCEDURE

When installing the product, always observe the local regulations and standards. Products without an electrical plug are to be connected by an authorised professional installer. **NOTE:** These appliances must be earthed!

## PLUMBING INSTALLATION PROCEDURE

- > Water pressure: 5 - 50 psi (min.-max.) 35 - 345 kPa (min.-max.)
- > Fit a stop valve on a cold water line and attach a 3/4" BSP male fitting.
- > Connect the straight tail-piece of the flexible hose to the stop valve fitting. Make sure that pre-attached sealing washer is secure.
- > Connect the right angled tail-piece of the hose to the inlet valve of the brewer (in the base of the machine); again making sure that the pre-attached sealing washer is secure.
- > Turn on water supply and check that the fittings have sealed.
- > A hose is not a permanent connection so it is advisable to close the stop valve when not in use for long periods (e.g. weekends/holidays).
- > For model 1000379 Push Button Rear Delivery, there is an optional drain hose to allow urn to be emptied into a drain or container by turning the key on the side panel. However the bunged hose must be replaced with a suitable hose to facilitate this.
- > For model 1000382, the Coffee and Hot Water output is controlled via Front Push Buttons. These operate in a "Push and Hold" mode. To drain the coffee urn a key switch is located at the front on the unit. When operated this key switch will open the coffee output valve and allow the coffee urn to drain. A suitable container should be used.

## OPERATING THE BOILER FOR THE FIRST TIME

- > Check that all installation procedures have been carried out.
- > Switch on the power to the unit by pressing the Power Button (see below); all the LEDs on the control panel will flash momentarily.
- > The machine will automatically take in water. The 'Power On' LED will begin to flash until water has passed safely above the elements (~ 3 minutes).
- > Heating will begin, and the 'Power On' LED will stop flashing and glow.
- > When the water has reached the high level and is up to temperature, the green 'Ready to Brew' light illuminates. The appliance is now ready for brewing and water can be drawn off from the hot water tap.