

- Single (6 litre) or Twin (12 litre) options
- Pre-set recipe and volume options for morning, afternoon and evening
- Variable batch volumes
- Basket safety lock during brewing

- Operator friendly and easy-to-use
- Vacuum insulated urn for energy-efficiency and temperature retention
- Two power options
- 189 cups (180ml) per hour, per urn

PRECISE, PROGRAMMABLE BATCH BREWER FOR HIGHER VOLUME REQUIREMENTS.





NAME ORDER CODE	DIMENSIONS (D x W x H mm)
Jet Grinder 1000891	370 x 188 x 559
Jet Urn 1700169	420 x 245 x 570
Jet Filter Papers - Case of 500	

NAME ORDER CODE	POWER @ 230V	FULL BREW	DIMENSIONS (D x W x H mm)	PLUMBING REQS
Jet 6 2.8kW 1000851	2.8kW	6 L	444 x 303 x 810	3/4" BSP
Jet 6 5.6kW 1000850	5.6Kw	6 L	444 x 303 x 810	3/4" BSP
Jet Twin 1000855	5.6Kw	6 L (per urn)	444 x 614 x 810	3/4" BSP

DIMENSIONS CLEARANCE JET 6 2.8KW 1000851 JET 6 5.6KW 1000850 *Recommended spacing between machines

ELECTRICAL INSTALLATION PROCEDURE

1000850 - 5.6kW/200-230V ac

JET

When installing the machine, always observe the local regulations and standards. The standard machine is supplied with a UK 3-pin plug. For EU models a 2-pin CEE-7 plug will be supplied. US models will be supplied with the suitable plug. A suitable mains power supply socket should be available within easy access of the appliance so that it can be disconnected easily after install.

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PLUMBING INSTALLATION PROCEDURE

- Ensure that the equipment is installed according to local plumbing & water regulations.
- Mains water pressure required (limits): 14.5 145psi (100 - 1000kPa, 0.1 - 1MPa).
- Requires inline water filter within your water specifications.
- The machine is supplied with a 3/4" BSP connection.
- Turn on the water to flush any impurities, dust etc from the inlet hose and water pipe. Allow several litres through. Especially for new installations.
- Connect the hose to the inlet valve of the boiler. Make sure a sealing washer is fitted.
- Turn on water and check for leaks.
- The SP9 Head has a drip tray attached with a drain outlet which should be plumbed to waste.