

Technical Specifications

MODEL	GROUPS	PORTION CONTROL	TECHNOLOGY	ELECTRONICS	COFFEE BOILERS	MAIN BOILERS	HOT WATER OPTIMISER	WIDTH MM	DEPTH MM	HEIGHT MM	POWER
R 9	2	Auto	Multiboiler	PID / transducer	2 x 1.9 l	9.0 l	Yes	760	590	497	5.9 KW
	3	Auto	Multiboiler	PID / transducer	3 x 1.9 l	12.0 l	Yes	980	590	497	7.7 KW
	4	Auto	Multiboiler	PID / transducer	4 x 1.9 l	12.0 l	Yes	1,200	590	497	8.9 KW
RE A	2	Auto	Thermosiphon	Pressure transducer		14.5 l	Yes	760	585	491	5.3 KW
	3	Auto	Thermosiphon	Pressure transducer		23.0 l	Yes	980	585	491	6.3 KW
	4	Auto	Thermosiphon	Pressure transducer		28.0 l	Yes	1,200	585	491	6.3 KW
RE S	2	Semi	Thermosiphon	Pressure stat		14.5 l	Yes	780	583	521	5.3 KW
	3	Semi	Thermosiphon	Pressure stat		23.0 l	Yes	1,000	583	521	6.3 KW
	4	Semi	Thermosiphon	Pressure stat		28.0 l	Yes	1,220	583	521	6.3 KW
BOXER	1	Auto	Thermosiphon	Pressure stat		8.3 l	Yes	480	490	471	2.3 KW
	2	Auto	Thermosiphon	Pressure stat		13.2 l	Yes	630	490	471	4.3 KW

R 9: AISI 304 stainless steel saturated groups and brew + service boilers. Capacity - wattage of brew boiler / saturated group assembly: 1.9 litre - 1.2 KW. Programmable brew temperature for each group. Digital shot timer for each group. Lever steam valves.

RE A: Pressure transducer technology for instant boiler pressure recovery to significantly increase steam power and recovery time. Tall cup version "ALTO" available for cup height up to 130 mm or up to 162 mm (please specify at order).

RE S: Stainless steel bodywork (AISI 304) with black rubber finishing.

BOXER: Full size espresso machine with reduced footprint. Stainless steel (AISI 304) bodywork with die cast aluminium side panels. Tall cup version "ALTO" available for cup height up to 112 mm (please specify at order).

RE A: Tall cup version "ALTO" available for cup height up to 126 mm (please specify at order).

R 9: USA version only, height = 522 mm (NSF certification requirement).