





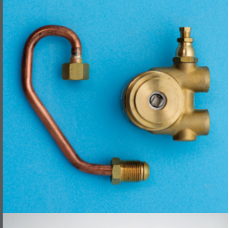




ESPRESSO Z - C > Z - O

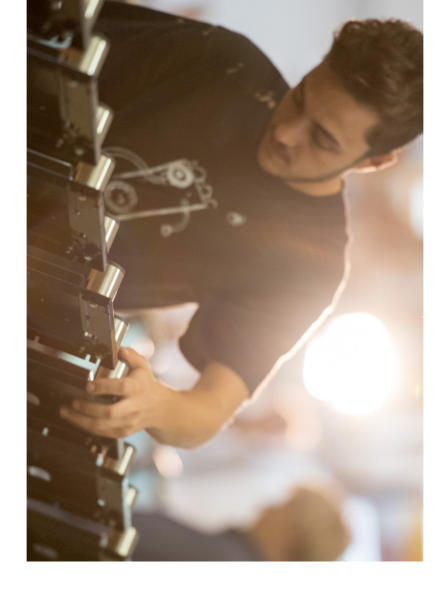












ROCKET ESPRESSO

in Italy. finest espresso machines in the tradition of 'Fatto a Mano' Rocket Espresso produces the

produce both premium domestic and commercial espresso machines, beautifully made with meticulous care and attention Our small team of craftsmen to detail.

today's most exacting espresso customer. time after time, with every model designed to meet the needs of Espresso machines will deliver the finest espresso in the cup, More importantly, Rocket



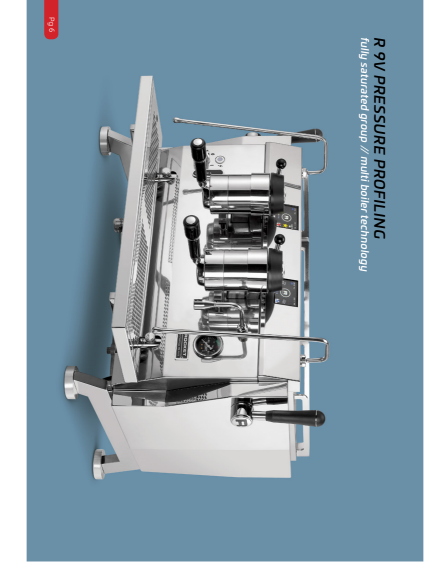




Sotto Banco fully saturated group // under counter machine

SHOTTIMER	CUP HEIGHT (mm)	STEAM WAND	THERMAL CONTROL	BOILER MATERIAL	BODYWORK	UNDER COUNTER MODULE (mm)	HEIGHT (mm)	DEPTH (mm)	WIDTH (mm)	POWER	MAIN BOILER	COFFEE BOILER	PORTION CONTROL	TECHNOLOGY	HOT WATER SPOUT	GROUPS
Star	85 (tall ve	Stainless ste	PID / Pressu	Stainless s	Stainless s	450 x 512 x 740 (wid	355 (tall version: 400)	386	890	5.7 kW	91	2×1.51	Automatic	Multi Boiler	_	2
Standard	85 (tall version: 130)	Stainless steel + cool touch	PID / Pressure transducer	Stainless steel AISI 316L	Stainless steel AISI 304	$450 \times 512 \times 740$ (width x depth x height)	355 (tall version: 400)	386	1,300	6.9 kW	121	3×1.51	Automatic	Multi Boiler	2	ω

Opposite page: the Sotto Banco features an under counter module with a 4.3" touch screen display.







R 9V PRESSURE PROFILING fully saturated group // multi boiler technology

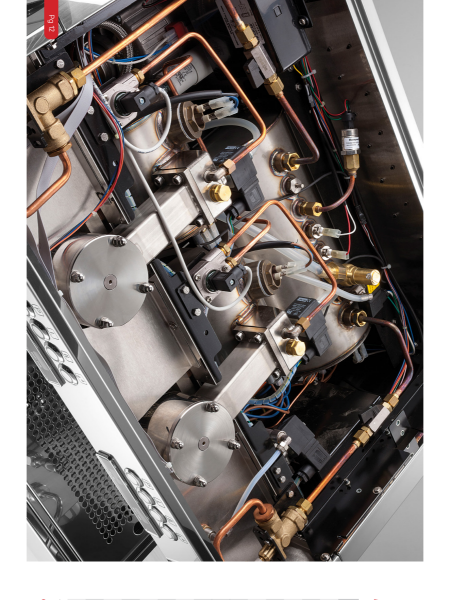
SHOT TIMER	CUP HEIGHT (mm)	THERMAL CONTROL	BOILER MATERIAL	BODYWORK**	HEIGHT* (mm)	DEPTH (mm)	WIDTH (mm)	POWER	MAIN BOILER	COFFEE BOILER	DIGITAL TOUCH DISPLAY	PERMANENT MAGNETS VOLUMETRIC PUMPS	PROGRAMMABLE PRESSURE PROFILE SYSTEM	TECHNOLOGY	GROUPS
Standard	Can be set between 80 mm and 130 mm	PID / Pressure transducer	Stainless steel AISI 316L	Stainless steel AISI 304 (black or white by request)	578	590	760	5.6 kW	9.01	2×1.91	Standard	Standard	5 preset programs (can be modified) +1 semi-automatic setting	Multi Boiler with Saturated Groups	2
dard	80 mm and 130 mm	transducer	el AISI 316L	lack or white by request)	578	590	980	7.4 kW	12.01	3×1.91	dard	dard	ied) +1semi-automatic setting	aturated Groups	ω

*Height includes 43 mm for R 9V style steam wand.

rand. **Side panels, upon request, available also in matt black or matt white.





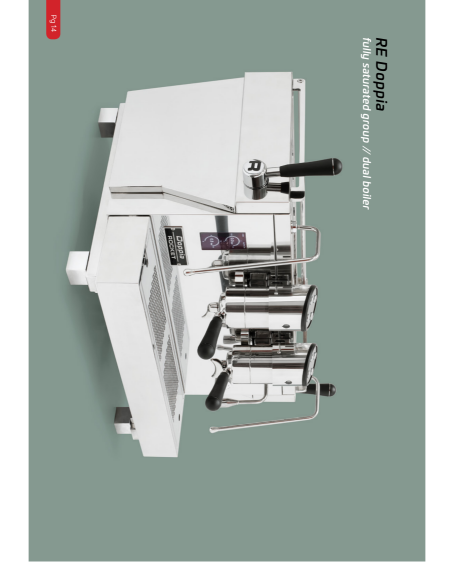


R9 fully saturated group # multi boiler technology

SHOTTIMER	CUP HEIGHT (mm)	STEAM VALVES	STEAM WANDS	THERMAL CONTROL	BOILER MATERIAL	BODYWORK*	HEIGHT (mm)	DEPTH (mm)	WIDTH (mm)	POWER	MAIN BOILER	COFFEE BOILER	PORTION CONTROL	TECHNOLOGY	GROUPS
						Stainless	497	590	760	5.9 kW	91	2×1.91	Automatic	Multi Boiler	2
Standard	86	Lever operated	Stainless steel + cool touch	PID / Pressure transducer	Stainless steel AISI 316L	Stainless steel AISI 304 (black or white by request)	497	590	980	7.7 kW	121	3×1.91	Automatic	Multi Boiler	ω
						by request)	497	590	1,200	8.9 kW	121	4×1.91	Automatic	Multi Boiler	4

^{*}Side panels, upon request, available also in matt black or matt white.

Opposite page: the R 9 features fully saturated group and PID controlled multi boiler technology inside.









RE Doppia fully saturated group // dual boiler

SHOTTIMER	CUP HEIGHT (mm)	STEAM WANDS	THERMAL CONTROL	BOILER MATERIAL	BODYWORK*	HEIGHT (mm)	DEPTH (mm)	WIDTH (mm)	POWER	MAIN BOILER	COFFEE BOILER	PORTION CONTROL	TECHNOLOGY	GROUPS
Standard	85 (tall version: 125)	Stainless steel + cool touch	PID / Pressure transducer	Stainless steel AISI 316L	Stainless steel AISI 304	500	603	848	5 kW	16	41	Automatic	Dual Boiler	2
°C	n: 125)	cool touch	ansducer	AISI 316L	AISI 304	500	603	1,060	5.8 kW	121	6.31	Automatic	Dual Boiler	ω

^{*}Side panels, upon request, available also in matt black or matt white.

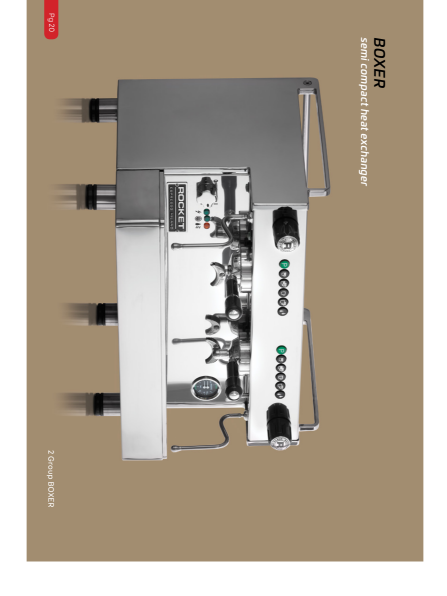
Opposite page: the RE Doppia machine features a 4.3" touch screen display and fully saturated group technology inside.

REA TIMER thermo siphon heat exchanger

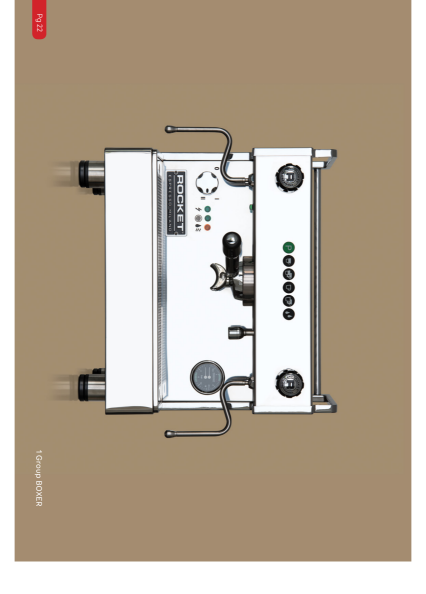
SHOTTIMER	CUP HEIGHT (mm)	STEAM WANDS	THERMAL CONTROL	BOILER MATERIAL	BODYWORK**	HEIGHT (mm)	DEPTH (mm)	WIDTH (mm)	POWER*	BOILER	PORTION CONTROL	TECHNOLOGY	GROUPS
					Stainless steel A	491	585	760	4.3 kW	14.51	Automatic	Thermosiphon	2
Standard	86 (tall version: 120)	Stainless steel + cool touch	Pressure transducer	Copper	Stainless steel AISI 304 / Black soft touch / White soft touch	491	585	980	5.3 KW	23.01	Automatic	Thermosiphon	ω
					White soft touch	491	585	1,200	6.3 kW	28.01	Automatic	Thermosiphon	4

^{*}Special power ratings available by request

 $[\]ensuremath{^{**}}\mbox{Side}$ panels, upon request, available also in matt black or matt white.







BOXER semi compact heat exchanger

SHOT TIMER	CUP HEIGHT (mm)	STEAM WANDS	THERMAL CONTROL	BOILER MATERIAL	BODYWORK**	HEIGHT (mm)	DEPTH (mm)	WIDTH (mm)	POWER*	BOILER	PORTION CONTROL	TECHNOLOGY	GROUPS
					Stainless steel	471	490	480	2.3 kW	8.31	Automatic	Thermosiphon	_
By request	86 (tall version: 120)	Stainless steel + cool touch	Sirai Pressure Stat	Copper	Stainless steel AISI 304 / Black soft touch / White soft touch	471	490	630	4.3 kW	13.21	Automatic	Thermosiphon	2
					White soft touch	471	490	850	4 kW / 5 kW / 6 kW	231	Automatic	Thermosiphon	ω

^{*}Special power ratings available by request

 $[\]ensuremath{^{**}}\mbox{Side}$ panels, upon request, available also in matt black or matt white.

Macinatore Super Fausto

SUPER FAUSTO, big brother to FAUSTO, is a new addition to the Rocket Espresso grinder range designed for commercial settings, in cafes and restaurants where speed and effortless performance are essential.

Equipped with commercial quality 75mm flat burrs, allowing grinding productivities of 4-5 grams/second. Exceptionally long durability is

guaranteed with the Red Speed coated burrs, grinding up to 2,000 - 2,500 kg of coffee before showing signs of wear.

A newly developed 2.8" digital touch

screen with shot counter and three programmable portion buttons allow for quick adjustments and effortless portion control.

Close to silent operation, ideal for

Close to silent operation, idea noise sensitive environments.

SUPER FAUSTO FEATURES

- Grinding: On Demand
- Portion control:
- 3 automatic portions
- Manual continuous grinding
 Patented stepless micrometric grind setting system
- Patented anti-clump & electrostaticity system
- Display: 2.8" digital touch screen with shot counter and brightness adjustability
- Bean container: 540 g
 Grinding blades: Plane 75 mm
- Red Speed coated burrs
- Grinding capacity:
- 4 g to 5 g/second
 Motor: 230V/50 or 115V/60
 500 W single phase, RPM 1,360
- Bodywork: Die cast aluminium

DIMENSIONS

- $175 \times 282 \times 480^*$ mm (width x depth x height)
- Weight: 11 kg

*includes bean container







SUPER FAUSTO is available in polished silver or matte black finish.





ROCKET MILANO S.R.L. Via Curiel 13 20060 Liscate Milan, Italy