

# **ROCKET**<sup>®</sup> ESPRESSO MILANO





#### **ROCKET ESPRESSO**

Rocket Espresso produces the finest espresso machines in the tradition of 'Fatto a Mano' in Italy. Our small team of craftsmen produce both premium domestic and commercial espresso machines, beautifully made with meticulous care and attention to detail.



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

#### **SOTTO BANCO** fully saturated group // under counter machine







## **Sotto Banco** fully saturated group // under counter machine

GROUPS	2	3	
HOT WATER SPOUT	1	2	
TECHNOLOGY	Multi Boiler	Multi Boiler	
PORTION CONTROL	Automatic	Automatic	
COFFEE BOILER	2 x 1.5 l	3 x 1.5 l	
MAIN BOILER	91	9 l	
POWER	5.7 kW	6.9 kW	
WIDTH (mm)	890	1,300	
DEPTH (mm)	386	386	
HEIGHT (mm)	355 (tall version: 400)	355 (tall version: 400)	
UNDER COUNTER MODULE (mm)	450 x 512 x 740 (width x depth x height)		
BODYWORK	Stainless steel AISI 304		
BOILER MATERIAL	Stainless steel AISI 316L		
THERMAL CONTROL	PID / Pressure transducer		
STEAM WAND	Stainless steel + cool touch		
CUP HEIGHT (mm)	85 (tall version: 130)		
SHOT TIMER	Standard		

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







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

GROUPS	2	3
TECHNOLOGY	Multi Boiler with Saturated Groups	
PROGRAMMABLE PRESSURE PROFILE SYSTEM	5 preset programs (can be modified) + 1 semi-automatic setting	
PERMANENT MAGNETS VOLUMETRIC PUMPS	Standard	
DIGITAL TOUCH DISPLAY	Standard	
COFFEE BOILER	2 x 1.9 l	3 x 1.9 l
MAIN BOILER	9.0 l	12.0 l
POWER	5.6 kW	7.4 kW
WIDTH (mm)	760	980
DEPTH (mm)	590	590
HEIGHT* (mm)	578	578
BODYWORK**	Stainless steel AISI 304 (black or white by request)	
BOILER MATERIAL	Stainless steel AISI 316L	
THERMAL CONTROL	PID / Pressure transducer	
CUP HEIGHT (mm)	Can be set between 80 mm and 130 mm	
SHOT TIMER	Standard	

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

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

**RE Doppia** fully saturated group // dual boiler









## **RE Doppia** fully saturated group // dual boiler

GROUPS	2	3
TECHNOLOGY	Dual Boiler	Dual Boiler
PORTION CONTROL	Automatic	Automatic
COFFEE BOILER	4 l	6.3 l
MAIN BOILER	91	12 l
POWER	5 kW	5.8 kW
WIDTH (mm)	848	1,060
DEPTH (mm)	603	603
HEIGHT (mm)	500	500
BODYWORK*	Stainless steel AISI 304	
BOILER MATERIAL	Stainless steel AISI 316L	
THERMAL CONTROL	PID / Pressure transducer	
STEAM WANDS	Stainless steel + cool touch	
CUP HEIGHT (mm)	85 (tall version: 125)	
SHOT TIMER	Standard	

\*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.

#### **BOXER EVO** thermosiphon heat exchanger



#### **BOXER EVO** thermosiphon heat exchanger

BOXER Evo includes all the specifications of the standard BOXER, but with additional shot timer and soft-touch buttons that elevate the barista experience even further. Designed to produce espresso without compromise whilst retaining the style and finish not ordinarily found at this level of commercial espresso machines.

GROUPS	2	3
TECHNOLOGY	Thermosiphon	
PORTION CONTROL	Automatic	
BOILER	13.2 l	23 l
POWER*	4.3 kW	5 kW
DIMENSIONS	630W x 490D x 471H mm	850W x 490D x 471H mm
BODYWORK**	Stainless steel AISI 304 / Black soft touch / White soft touch	
BOILER MATERIAL	Copper	
THERMAL CONTROL	Sirai Pressure Stat	
STEAM WANDS	Stainless steel + cool touch	
CUP HEIGHT (mm)	86 (tall version: 120)	
SHOT TIMER	Standard	

\*Special power ratings available by request

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



#### **UE COFFEE ROASTERS LTD**

11a - 11 Windrush Ind. Park, Linkwood Road Witney, Oxfordshire, OX29 7HA

> coffee@uecoffeeroasters.com www.uecoffeeroasters.com