

## IMPRESSA Z5

I.P.B.A.S.© (Intelligent Pre Brew Aroma System©)	■
Two cups in a single brewing operation	■
Cappuccino at the touch of a button, without moving cup	■
Dispenser for coffee in the glass	■
Height-adjustable coffee dispenser	65–102 mm
High-performance pump	15 bar
Variable volume brewing unit	5–16 g
Integrated, six-setting grinder	■
Add. pre-ground coffee blend	■
Programmable switch-on time	■
Programmable switch-off	■
Automatic scale recognition	■
Automatic filter change notification	■
Integrated rinsing/cleaning/descaling program	■
Integrated cappuccino rinsing program	■
Integrated cappuccino cleaning program	■
Adjustable water hardness	■
I.P.W.S.© compatible (CLARIS filter cartridge)	■
Coffee grounds container	max. 20 portions
Water tank capacity	2.8 L
Capacity of bean container	280 g
Aroma preservation cover on bean container	■
Active bean level monitor	■
Aluminium front panel	■
Five-language display	■
Graphic display	■
Coffee strength individually programmable	■
Amount of hot water programmable	■
Amount of water for coffee programmable	■
Information menu	■
One touch cappuccino jet	■
Dispensing height of cappuccino jet (long)	90 mm
Dispensing height of cappuccino jet (short)	142 mm
Heating systems (thermo block)	2
Cup illumination	■
Programmable brewing temperature	■
Powder recognition	■
Coffee strength selectable using rotary switch	5 strengths
Saving modes	2
Mains switch	■
Display language download (via IMPRESSA Z5 premium partner)	■
Thermos milk container	1 L

RICMAS International Pte. Ltd. Singapore

Since our products are constantly updated with the latest technology, it is possible that some of the technical data in this sheet does not correspond with your actual machine. The same may be true for the colour of your machine.



## Technical Data

Voltage	230 V AC
Wattage	1,350 W
Weight	13.3 kg
Dimensions	31 x 37 x 43.5 cm
Cable length	approx. 1.1 m
Tests	CE, PSB
Article Number	13206
<b>Swiss made</b>	■

**RICMAS International Pte. Ltd. Singapore**

Since our products are constantly updated with the latest technology, it is possible that some of the technical data in this sheet does not correspond with your actual machine. The same may be true for the colour of your machine.