



IMPRESSA X9

Intelligent Pre Brew Aroma System®	+
I.P.W.S.®	+
Two cups in one brewing process	+
Height-adjustable dual-purpose dispenser	60–142 mm
Ten coffee specialities (eight of them individually programmable)	+
Pot of coffee in espresso quality	+
Auto-Cappuccino for milk froth	+
Auto-Cappuccino for warm milk	+
Separate hot water and steam dispensers	+
Five-language display/dialogue system, other languages downloadable individually	+
Graphic display	+
Two separate heating systems	+
Two high-performance pumps, 15 bar	+
Two spherical grinders	+
Two bean containers	+
Programmable coffee mixture	+
Programmable powder quantity	5–16 g
Volume of bean container	650 g each
Volume of grounds container	approx. 40 portions
Volume of water tank	5,0 l
Automatic filling device	optional
Cup safety rail	+
Daily capacity	approx. 100 cups
Preparation times:	
1 espresso (60 ml)	approx. 30 sec.
2 espressos	approx. 45 sec.
1 coffee (120 ml)	approx. 40 sec.
2 coffees	approx. 65 sec.
1 cappuccino (60 ml of coffee)	approx. 40 sec.
1 café au lait (100 ml)	approx. 34 sec.
1 macchiato (35 ml)	approx. 34 sec.
Hot water output	approx. 10 l/h
Integrated rinsing programme	+
Integrated cleaning programme	+
Integrated de-scaling programme	+
Token acceptor	optional
Card reader	optional
Milk system cleaning	+
Integrated combined cleaning system (milk and coffee systems)	+
MDB-Interface	optional
Programmable automatic switch-off	+
Programmable automatic switch-on time	+
Programmable brewing temperature	+
Code-based user identification	+
Individual, resettable cup counter	+
Recognition of de-scaling	+
Adjustable water hardness	+
Weight	20,5 kg
Dimensions (B x H x D)	43 x 58 x 51 cm
Cable length	1,8 m
Connection output	230 V AC / 2,2 kW / 10 A
Testing	CE
Article number	13210
Swiss made	+

JURA Elektroapparate AG

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.