

Cool Control Basic



Well chilled for the perfect finish

The best way to serve light-as-air milk foam and hot milk for trendy specialty coffees is to keep the milk fresh at 4°C prior to heating and frothing. The elegant Cool Control Basic cools the milk to as much as 25° below the ambient temperature. Once the temperature reaches 4°C, it maintains a constant milk temperature within the optimum range. This prevents freezing and saves energy. The high-quality stainless steel container holds 0.6 litres, and the ingenious angled design allows every last drop to be used. With its bayonet lock, the stainless steel container is easy to remove, open, fill, store in the refrigerator as needed, and clean in the dishwasher.

Technical data

Matches all IMPRESSA and ENA models	
Easy to open and close thanks to bayonet lock	
Active cooling of the milk to 4°C (optimum milk temperature)	
Capacity	0.6 l
Dimensions (W x H x D)	14.4 x 15.6 x 23.0 cm
Voltage	100-240 V, 50-60 Hz
Safety certificates	(E 🗗 . (A)
Power	25 W
Weight	approx. 1.6 kg
Cable length	approx. 1.8 m
Article number	69294





Bayonet lock

The Cool Control Basic features a bayonet lock. This new locking technology makes the milk cooler easy to open and close.



JURA design

With its elegant form, the Cool Control Basic is the perfect complement to all coffee machines in the JURA range. Thanks to the angled design, milk can be extracted even when the level is low.



Active cooling

The active cooling system keeps the milk chilled to an optimum 4°C, so it is always fresh when needed.

