

# BABY TPLUS

#### T Technology<sup>©</sup> inside by Ascaso.

Multi-group technology. Full PID control. It offers a great thermal stability with a high level of energy efficiency (low energy consumption) and clean and fresh water in each coffee.



Multi-group (separate) technology with PID control High professional-grade performance: Thermal stability guaranteed. High steam production.



**Clean coffee**. Minimal metal migration to the beverage through the use of stainless steel. Complies with European regulation EN 16889



# Freshly Delivered Water. Avoiding the use of standing,

Avoiding the use of standing, constantly reheated water to make the coffee.



BARCELONA

**Energy efficiency**. We deliver a 50% average saving compared with a traditional machine and 25% compared with other multiboiler machines.



AscasoApp. Total control

### MAIN FEATURES

**Multi Group technology** (on/off by group). Professional Thermodynamic Groups.

**Independent steam boiler.** Stainless steel Aisi 316. Extremely sturdy. Large capacity.

External Pid control (+ 0,1°C) each group and steam boiler.

External timer for each group.

**Digital Display in each group** Multiple functions. Total control.

Thermal stability (+- 0,5°C).

Energy efficient (- 50%).

**Powerful steamer** (12 mm antilime scale tube. Stainless Steel. Cool touch)



**Ascaso App**. Total control.

**High performance volumetric pump**. Constant pressure even after a prolonged and simultaneous use of more groups.

Water tank (2L) and net connection.

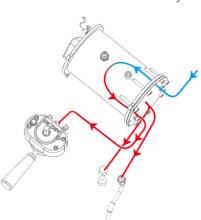
Thermal lagging on steam boiler.

Dynamic pre-heating (coffee group).

Active cup warmer.

Chromed foots. Great thickness.

Stainless steel rail.



## **COLOURS**



TECHNICAL DATA	BabyTPLUS	
W/h/d dimensions (mm)	350/450/430	
Boiler power (230 v)	1200W 50-60Hz	com
Coffee group power (w)	1000	scaso
Weight (kg)	40	at www.ascaso.com
Steam boiler capacity (I)	2,5	
Steam (joystick)	1	data
Water (with solenoid)	1	complete
Filter holder 1 coffee/2 coffees	1/1	
Pre-infusion	100% adjustable (0,1s precision)	See