



BABY TPLUS

T Technology[©] 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, constantly reheated water to make the coffee.



Energy efficiency. We deliver a 50% average saving compared with a traditional machine and 25% compared with other multi-boiler machines.



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 **s**teel. 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







Stainless Steel

White

Black









Sun Yellow

Love Red

Blue Kid

Fresh Pistachio

TECHNICAL DATA		BabyTplus	
	Dimensions (w/h/d, in)	13.80/17.70/16.90	
	Difficusions (w/fi/d, fif)	· ·	E
	Boiler power (120V)	1730W 50-60Hz	0.00
	Coffee group power (w)	1000	scas
	Weight (lbs)	88	at www.ascaso.com
	Steam boiler capacity (L)	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