



# BARISTA T PLUS

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, 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 multiboiler 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 lagging** on steam boiler and groups.

**Thermal stability** (+- 0,5°C).

**Dynamic preheating** (coffee groups).

**Energy efficient** (- 50%).

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

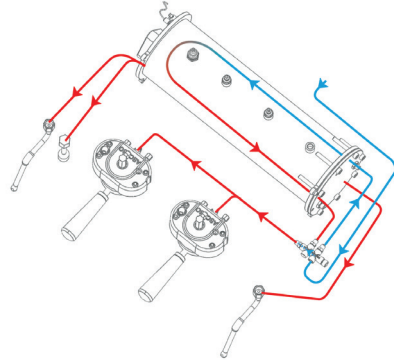
**Powerful steamer** (10 mm anti-lime scale tube. Stainless Steel. Cool touch).

**High-precision filters** in AISI 304 stainless steel.

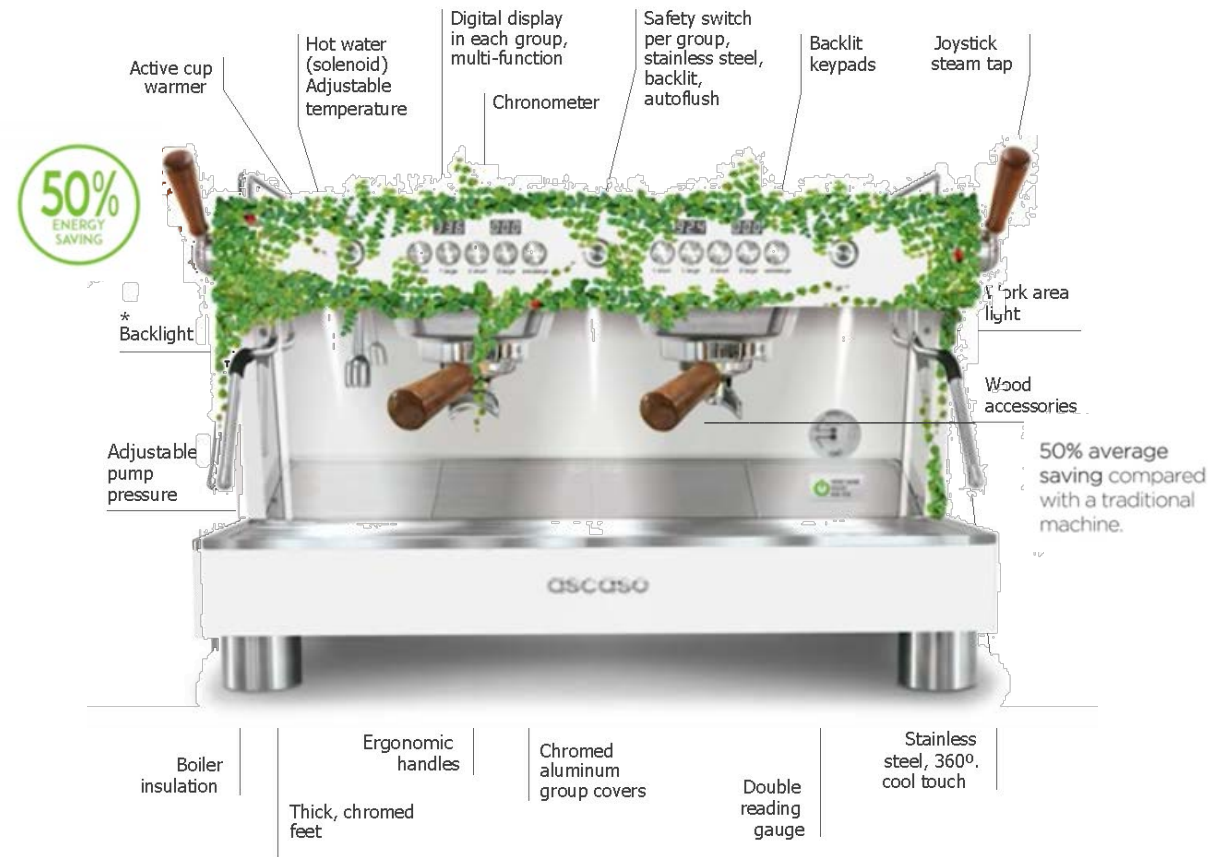
**Active cup warmer.** (Plus model)

**Designed for baristas:** joystick steam controls, LED in work area, 5 volume selections, Pid controls...

**Different colours and customization options.**



## BARISTA T PLUS



## TECHNICAL DATA

	1GR	2GR	3GR
Dimensions (w/h/d)	17 / 18 / 21"	28 / 19 / 21"	36 / 19 / 31"
Boiler power (230 V)	1200W 50-60Hz	3500W 50-60Hz	3500W 50-60Hz
Coffee groups power (W)	1000	1000 x 2	1000 x 3
Weight (lbs)	88	157	205
Boiler capacity (L)	6	8	8
Steam	1	2	2
Water	1	1	1