

Classe 9USB XCELSIUS has an eye-catching, futuristic design and is made from tough materials, such as stainless steel and aluminium, so it's packed with character. The Xcelsius system enables the temperature of the brew water to be set dynamically, in order to bring out distinctive flavor characteristics of each individual blend or single origin. Available with 2 and 3 groups and also in a TALL version.

Temperature Profiling

The Xcelsius system enables the temperature of the brew water for the coffee to be set dynamically, with an increase or decrease of up to 5°C (9°F) during the 25-30 seconds it takes for each individual delivery. This function allows the distinctive flavor characteristics of each individual roast to be brought out for the perfect cup of coffee.

Temperature stability

The Xcelsius system guarantees excellent temperature stability in each grouphead, in accordance with the standards of the World Coffee Events 2011 (the organisation that runs the World Barista Competition WBC). The independent nature of the groupheads means that different temperatures can be set.



Independent groupheads

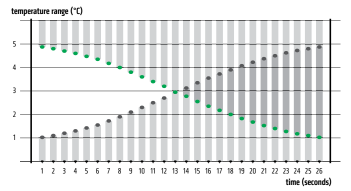
The independent nature of the groupheads allows the operator to decide whether or not to switch each one on and, consequently, optimise energy consumption.

Easy interface

All of the processes are controlled through a simple interface, which is set up with two different levels of access: barista and maintenance.

Two international patents

Xcelsius represents a significant and unique technological innovation in the industry, which has led to the filing of two international patents, in partnership with the Polytechnic University of Turin.

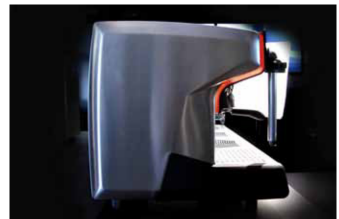












Technical Features

temperature profiling independent heat exchangers electric heating built-in volumetric pump pump pressure gauge boiler pressure gauge electronic water level control electronic boiler pressure control multifunctional onboard computer with display and USB port low-voltage brew heads (24 V) low-voltage dispensing controls (24 V) version "TALL" - H max cups/glasses: 5.7 in (14.5 cm) LED lights illuminate the work area, functional LED lights on the group button panels,

Standard features, accessories

STANDARD FEATURES: 1 filter holder for 2 cups per group, 1 filter holder for 1 cup, 2 steam wands, 1 mixed hot water dispenser with two buttons for programmable timecontrolled dosing and/or temperature (4-TEA), coffee tamper, measuring scoop and cleaning discs, levelling feet

ACCESSORIES: DP automatic or manual water softener, MD dosing grinder

Materials

aluminium and stainless steel body

Technical Data

stylish lateral lighting

2 GROUPS

dimensions (w×D×H)		weight	boiler
29.5×21.3×20.6 in (750×540×523 mm)		145.5 lb (66 kg)	11 I (2.4 gal _{uk})5.400
boiler power	voltage		frequency
5.400 W	220-240 V / 380-415 V (3N)		50/60 Hz
micro-boiler power 250 W for each group			

3 GROUPS

dimensions (w-b-H) 39.0×21.3×20.6 in (990×540×523 mm)		weight 174.2 lb (79 kg)	boiler 16 I (3.5 gal _{uk})
boiler power	voltage		frequency
5,400 W	220-240 V / 380-415 V (3N)		50/60 Hz

micro-boiler power 250 W for each group

Standard













Advanced diagnostics







LIGHTS



Voltage stabilizer









On demand







