

PRI SMA



Characteristics



DOUBLE READING GAUGE

Enables the simultaneous regulation of both boiler pressure and distribution pressure



MULTIFUNCTION DISPLAY

Real-time monitoring of machine operating parameters and enables configuration of primary system functions



ELECTRONIC PRE-INFUSION OPTION

Controls the delayed activation of the water solenoid during the initial phase of brewing



E 61-LIKE GROUP

Chromed brass grouphead, optimized for stable extraction temperature



AUTO-CLEANING CIRCLE

Cleans the coffee group automatically



ELECTRONIC AUTO-LEVEL

Automatically fills and maintains the boiler using an electronic level sensor



PID TEMPERATURE CONTROL

Enables precise regulation of the boiler temperature



CUP WARMER

Dedicated heating element keeps cups at the optimal temperature



MANUAL BREWING BUTTON

Enables manual coffee extraction by bypassing the main control board



LED ILLUMINATION WORKING AREA

Provides optimal illumination for working in any lighting condition



SHOT TIMER

Ensures precise timing of coffee extraction



PROGRAMMABLE ON-OFF TIMER

Set daily or weekly schedules for automatic operation



ENHANCED HEATING ELEMENT

High-power heating element for faster heating

Optional



acm-company.com

Discover the full range of coffee machines

Technical Data		2 gr	3 gr
Voltage	V	220-240 1N / 380-415 3N	380-415 3N
Power input	kW	3000	5000
Boiler capacity	lt	12	17
Net weight	kg	60	83
Gross weight	kg	71	98
Dimensions	cm	75x55x50h	100x55x50h
Packaging dimensions	cm	81x63x72h	110x63x72h



60mm



100mm

Max cup high

Versions	2 gr	3 gr
	2 steam taps	2 steam taps
	1 water tap	1 water tap
	1 one-cup portafilters	1 one-cup portafilters
	2 two-cup portafilters	3 two-cup portafilters

Available in levetta version

Standard Colors



Customization of side panels with graphics and colors (on request)

Discover our full range



ROUNDER
professional



EVOLVE
professional



EVOLVE DARK
professional



PRATIKA
home



HOMEY
home



HOMEY DARK
home

