



Strumenti per l'Espresso

*radiofonica*

**AUTOMATIC**  
2 gr



It's inspired by the radio orchestra.

Born almost a century ago allowed many people to be able to listen to real orchestra that previously could not attend. With the same spirit Radiofonica is born as a traditional machine that wants to give an easier and simpler opportunity to many more people all around the World to enjoy a good and traditional coffee extraction.



## AUTOMATIC

2 gr

| TECHNICAL FEATURES  | AUTOMATIC |
|---|-----------|
| Espresso coffee and cappuccino machine with thermosiphonic system   | 2gr       |
| Programmable portion control  | •         |
| E 61 <b>raised</b> brewing groups   | •         |
| Frame of satined stainless steel AISI 304   | •         |
| Boiler of copper, pipes of copper and pipe fittings of brass  | •         |
| Dual gauges for boiler and pump pressure control  | •         |
| <b>Automatic</b> boiler water loading   | •         |
| Boiler tap for manual discharge   | •         |
| Built-in RPM motor pump with <b>AIR</b> cooling / Fluid-o-Tech rotary pump  | •         |
| Touchpad for each group with pilot lights for activated brewing buttons:<br>4 volumetric metering selections programmable from the touchpad directly, 1 programming button and 1 hot water button | •         |
| LED lights on the back panel  | •         |
| Visual boiler water gauge   | •         |
| 2 multidirectional stainless steel steam wands with manual control from the <b>taps with joystick</b>   | •         |
| 1 multidirectional stainless steel hot water wand with manual control from the touchpad button  | •         |

| OPTIONALS ON DEMAND  |   |
|--|---|
| External motor pump  | • |
| <b>LED lights</b> on the brewing groups                                | • |
| White filter holders for 1 and 2 cups                                  | • |
| Nut wood kit: filter holders and joysticks                             | • |
| <b>Aesthetic customization (colour options on the website gallery)</b> | • |

| TECHNICAL DATA |    | 2 gr                                    |
|----------------|----|---|
| Power          | W  | 3400 / 3700                             |
| Voltage        | V  | 220 - 240 - 400<br>(1F-3F) / 50 - 60 Hz |
| Boiler         | Lt | 11,5                                    |
| Width          | mm | 720                                     |
| Depth          | mm | 505                                     |
| Height         | mm | 520                                     |
| Net weight     | Kg | 78                                      |

D.I.D. srl reserves the right to modify the appliances presented in this publication without notice.