

ESPRESSO MACHINE I MACHINE À ESPRESSO

BARISTA A2





BARISTA A2

KEY FEATURES

- 14L copper boiler with two heat exchangers at 0.5L each
- 2 ECM brew groups with stainless steel bells
- Connectible, electronically controlled pre-infusion
 Programmable dosing of 4 coffee buttons and 1 tea button on each
- Programmable group cleaning
- High-quality, stainless steel workmanship
- High-performance rotary pump; adjustable from the bottom of the machine
- Cold water mixing valve for brewing tea
- Easy boiler drainage for transport
- Dual pump- and boiler gauges
- · Water level indicator
- High Cups: 11 cm
- 2 curved steam wands; 1 hot water wand
- · Height-adjustable feet

Best for COMMERCIAL use:

- Hotel Industry
- Gastronomy

CARACTÉRISTIQUES

- 14L copper boiler with two heat exchangers at 0.5L each
- 2 ECM brew groups with stainless steel bells
- Connectible, electronically controlled pre-infusion
- Programmable dosing of 4 coffee buttons and 1 tea button on each
- Programmable group cleaning
- High-quality, stainless steel workmanship
- High-performance rotary pump; adjustable from the bottom of the machine
- · Cold water mixing valve for brewing tea
- Easy boiler drainage for transport
- Dual pump- and boiler gauges
- Water level indicator
- High Cups: 11 cm
- · 2 curved steam wands; 1 hot water wand
- Height-adjustable feet

Best for COMMERCIAL use:

- Hotel Industry
- Gastronomy

TECHNICAL DATA		FICHE TECHNIQUE
Heat exchanger machine	✓	Échangeur de chaleur
Boiler	copper, ca. 14L	Chaudière
Rotary pump	✓	Pompe rotative
Cold water mixing for brewing tea	✓	Eau froide pour infusion
Output	4000 W	Sortie
Voltage	230 Volt, Single Phase	Tension
Weight	72,5 kg	Poids
Dimensions without porta filter (W \times D \times H)	730 mm x 537 mm x 520 mm	$\begin{array}{c} \text{Dimensions} \\ \text{sans porta filter (W x D x H)} \end{array}$







#INNOVATIONS 4U!

absystems.ca

