## KAPPA Series / KXP Touch Screen





## Technical description

Automatic machine with volumetric dosage and LCD display:

- Body in mirror polished steel
- o Moulded side panels in polyurethane with stainless steel frame
- o Inbuilt volumetric pump with balanced by-pass
- Touch screen pads with 6 in-line keys with always-lit, Magister personalised symbols: white LEDs for coffee doses, red LED for continuous delivery and blue LED for hot water
- o Self-learning doses programming
- Hot water delivery with time setting
- Hot water mixer
- Two steam wands in stainless steel
- o Hot water dispenser in stainless steel
- o Portafilters with Magister personalised handle with cool touch grip
- LED indicators
- Electronic boiler temperature control adjustable through the touch pad
- o Switching power unit stabilizing voltage fluctuations
- o Electronic pre-infusion which can be switched off through the touch pad
- Boiler level control and self engaging heating element
- LCD display showing:
  - Machine name
  - Water temperature inside the boiler
  - o Coffee brewing timer on each group (chrono function)
  - Coffee and hot water counter
  - o Eventual operational anomalies or failures
- Through the touch pad buttons it is possible to access the settings menu and set many parameters of the coffee machine, among which:
  - o Language
  - o On-Off times
  - o Boiler temperature
  - o Pre-infusion time
  - o Periodic maintenance program
  - Softener regeneration program
- Available in 2 or 3 groups, standard height or tall cup

## Optional accessories:

- o Electronic cup warmer
- o Kit for paper pods or capsules
- Automatic or manual cappuccinatore (milk frother)

Model	KXP Touch Screen	KXP Touch Screen
Version	2 GROUPS	3 GROUPS
Dimensions mm. (standard)	830x535x520h	1070x535x520h
Dimensions mm. (tallcup)	830x535x550h	1070x535x550h
Boiler capacity	11 lt.	17 lt.
Power	4500 watt	5400 watt
Voltage	110-220/240V single phase, 230/380/415V threephase	220/240V single phase, 230/380/415V threephase
Weight	72 kg	88 kg