

TECHNICAL DATA SHEET

FAST FOOD EQUIPMENTS



AIM ATKM-2M TURKISH COFFEE MACHINE ELECTRIC

• The device has a patented foam sensing, heat sensing, mixing and elevator system that enables the positioning of the responsible equipment that transmits water to the coffee pot on the coffee pot, allowing it to move in the up-down (X-Y) direction. Thus, when the cooking process is completed, the coffee is served quickly by lifting the mechanism on the coffee pot.







TECHNICAL DATA SHEET

• The device has a patented coffee pot bottom base and a coffee pot top and bottom compression system that minimizes heat loss by pressing the coffee pot heater from the top. Thus, the coffee pot is provided to cook coffee in minimum time thanks to the heater resistance from the bottom and the spring cover and pressure from the top.

• There is an ion sensor that detects the foam and swelling that should occur in the coffee during the coffee cooking phase.

• There is a coffee stirring rod that prevents the coffee from settling to the bottom. This ensures homogeneous mixing before the coffee cooking process.

• The device body, back cover and upper cup storage chamber sheet metal parts are made of AISI 304 material.

- With its stainless steel construction, it is long-lasting, easy to clean and hygienic.
- It has an ergonomic design that provides convenience to the user in every way.
- The coffee pot of the device is copper and the handle is in the form of a wooden arm. The device comes with 2 coffee pots.
- Led buttons are used for cooking and coffee pot washing processes.
- According to the operation of the device (Cooking, Washing, Tank Level Warning), there are both led signal lamps and an audible warning system.
- The water tank of the device is 1 liter. Water filling is done automatically from outside. There is a minimum and maximum level detection system in the tank.
- The tank of the device can be removed and cleaned easily.
- The device has a coffee pot cleaning feature.
- There is a switch on the device that determines the coffee pot position. Thus, the cooking process is not started before the coffee pot is in place.
- Decorative coffee pot top caps are used on the top of the coffee pot to hide the upper mechanism. It can be removed and installed from its place.
- Water pump is optional for automatic water filling.

• The device must be used with a purification system or ready-made carboy water.



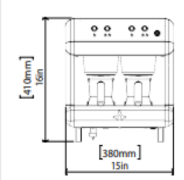






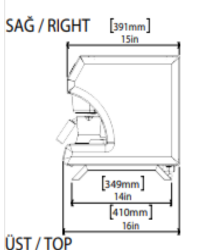
TECHNICAL DATA SHEET

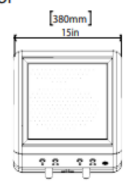
ÖN / FRONT



GENERAL INFORMATION Model: AIM ATKM-2M

Dimension (mm): 370x400x385 Weight (kg): 15 Number of coffee pots: 2 Number of Servings: 2x2 Capacity (L): 2 Water Pressure: Max. 6 bar Water Inlet: ½"





PACKAGE INFORMATION Dimension (mm): 460x490x530 Weight (kg): 18 Volume (m³): 0,12

ELECTRICITY INFORMATION

Voltage: 220-240V Electric Power 1,253kW Amper: 5,40A Cable Cross Section: 3x2,5 mm² TTR (fişli) Frequency: 50-60hz Protection Class: IPX64 Min/Max Internal Humidity: 70%/85% Control Type: Manual/Signal/Audible







AIM INDUSTRIAL KITCHEN EQUIPMENT

DAP VALLEY S BUILDING NO:10 KAGITHANE / ISTANBUL