

TECHNICAL DATA SHEET

600 SERIES HOT LINE



AIM BN46

ELECTRICAL BAINMARIE

- Long with stainless steel construction it is permanent, easy to clean and hygienic.
- Providing the user with the convenience of everything. It has an ergonomic design.
- Device depth is 600 mm.
- The device is installed above.
- Can be adjusted on the device feet are available.

• Front panel sheet of the device is 1mm AISI 304, Top plate sheet 1 mm AISI 304, body side sheets 1 mm AISI 430, rear chimney. The sheet covering the construction is 1 mm AISI 430, chimney Ventilation plate 1.5 mm AISI it was produced in 304 production.

• Next to the heat adjustment button on the device. There are two different colored signal lamps. Green signal lamp indicates that the device is receiving electricity shows. Yellow signal lamp it shows that the resistance is active. It burns until it reaches the desired temperature. It will turn off when reached.

• The device operates with a thermostat between 30°C-90°C.

• Locked drain value in the device thanks to its mechanism, the front of the device safe draining from the drain tap is provided. Opens beyond user control. Unloading is not possible.

• The height of the device is 150 mm 1 GN 1/2 and 1 GN 1/3 Gastronomer there is a bathtub. Is controlled.



600 SERIES HOT LINE AIM AIM BN46



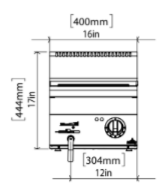


DAP VALLEY S BUILDING NO:10 KAGITHANE / ISTANBUL

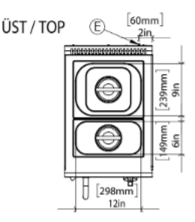


TECHNICAL DATA SHEET

ÖN / FRONT



SAĞ / RIGHT



GENERAL INFORMATION

Model: AIM BN46 Dimension: 400x600x300 Net Weight (kg):24 GN: GN 1/2 - GN 1/3 h:150 Thermostat Range: 30 °C min; 90 °C max

ELECTRICAL INFORMATION

Voltage: 220-240V Electric power: 1,4 kW Amper:6,4A Cable Section: 3x1,5 mm² TTR (plug) Frequency: 50-60hz

Protection Class: IPX4 Min/max internal humidity:70%/85% Control type: Manual

PACKAGE INFORMATION

Dimension: 500x690x575 Package Weight (kg): 30 Volume (m³): 0,20 m³

Important Note: The current value given for the device is based on the amount drawn by the device. Is the current value. Cable distance to be connected to the device. The fuse amperage value that should be used according to the length must be determined by a competent electrician.



