

Pass through electric bain maire top on open stand



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



RANGE	CODE	MODEL
MI - 110	CR1305480	NBIO4EG

Pass through electric bain maire top on open stand

DETAILS



FUNCTION Bain-Marie



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: 21/1/2025



MI - 110	CR1305480	NBIO4EG	Bain-Marie
RANGE	CODE	MODEL	FUNCTION

Pass through electric bain maire top on open stand



TECHNICAL SPECIFICATIONS WIDTH (mm): 450 DEPTH (mm): 1100 HEIGHT (mm): 870 WEIGHT (Ka): 38 VOLUME (m³): O.5 EL. POWER (kW): 1.8 VOLTAGE: VAC23O INTERNAL BASE UNIT DIM. (mm): 390x960x375(h) COOKING ZONES N°: £. COOKING ZONE DETAILS: 1 x 2,2 kW TANK DIM. (mm): 1 x GNI/1 + 1/3 h150 TANK N°: CAPACITY (L): 9,5 1 CONTAINERS MAX CONTAINERS max 4x GN1/3 N°: MAX H: h150 IP GRADE: IPX5 TEMP. RANGE (°C): 30-90

DESCRIPTION

Pass-through, floor standing electric bain marie on open base unit made of AISI 3O4 stainless steel with a Scotch Brite finish. Heating occurs by means of armoured heating elements located under the tank. A thermostat is used to adjust the temperature with a setting that ranges from 30°C to 90°C. Automatic water loading system by a solenoid valve controlled by a button on the front control panel. The appliance has a perforated false bottom and a water drain by an overflow system (taps are no longer needed on the front part of the tank). The tank is suitable for I x GN I/I+I/3 trays with a maximum height of I50 mm. Worktop with a continuous section, which can be assembled in accordance with your needs with head-to-head joints so as to guarantee hygiene and easy cleaning.

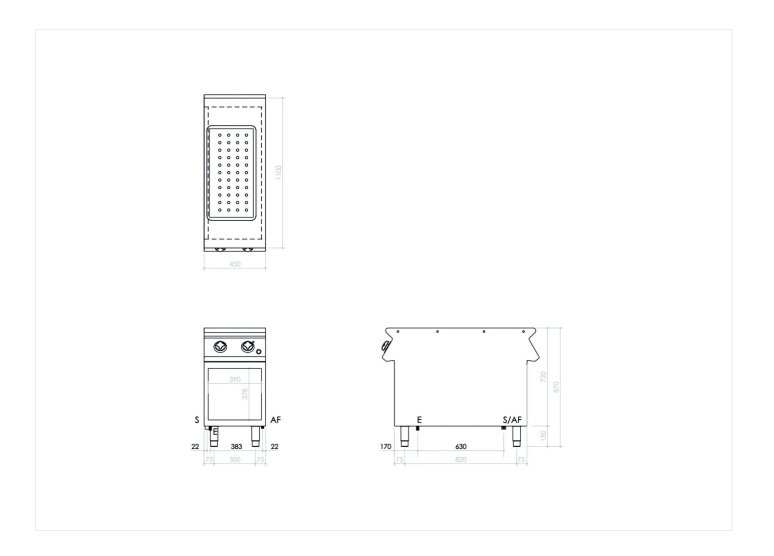


The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



MI - 110	CR1305480	NBIO4EG	Bain-Marie
RANGE	CODE	MODEL	FUNCTION

Pass through electric bain maire top on open stand



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:	VAC230 50/60Hz
(AF) Cold Water Inlet:	Ø1/2-H=670mm
(S) Output Drain:	Ø3/4"



The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice. LAST UPDATE: 21/1/2025