

MO - 70	CR(500920	NEFT78EMCVG	Griddles
RANGE	CODE	MODEL	FUNCTION

Electric griddle top with 2/3 smooth and 1/3 ribbed chromed plate 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. LAST UPDATE:



MO - 70	CR1500920	NEFT78EMCVG	Griddles
RANGE	CODE	MODEL	FUNCTIO

Electric griddle top with 2/3 smooth and 1/3 ribbed chromed plate on open stand

NCTION

DETAILS





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: 1/7/2024



MO - 70	CR1500920	NEFT78EMCVG	Griddles
RANGE	CODE	MODEL	FUNCTION

Electric griddle top with 2/3 smooth and 1/3 ribbed chromed plate on open stand



TECHNICAL SPECIFICATIONS

WIDTH (mm):	800
DEPTH (mm):	700
HEIGHT (mm):	870
WEIGHT (Kg):	93
VOLUME (m ³):	O.8
EL. POWER (kW):	7.8
VOLTAGE:	380-415 V 3N
INTERNAL BASE UNIT DIM. (mm):	760x560x340(h)
COOKING ZONES N°:	2
COOKING ZONES DIM. (mm):	796x555mm
PRODUCT SPECIFICATIONS:	2/3 Smooth, I/3 Ribbed Inox AISI 430 Plate
IP GRADE:	IPX4
TEMP. RANGE (°C):	O-28O °C

DESCRIPTION

Electric griddle on open base unit with 2/3 smooth I/3 ribbed chrome plate. Equipped with splash guard on three sides and a front drain channel to collect cooking liquids/fats towards a removable tray located under the cooking plate into the open base unit. Heating by armored resistances positioned under the plate. Two independent cooking zones controlled by an adjustable thermostat from 50 ° C to 300 ° C. Manual reset safety thermostat. Cooking surface 79.6x55.5 cm. Plate-cleaning pallet knife supplied. Open base unit made of stainless steel. Height-adjustable feet in stainless steel.

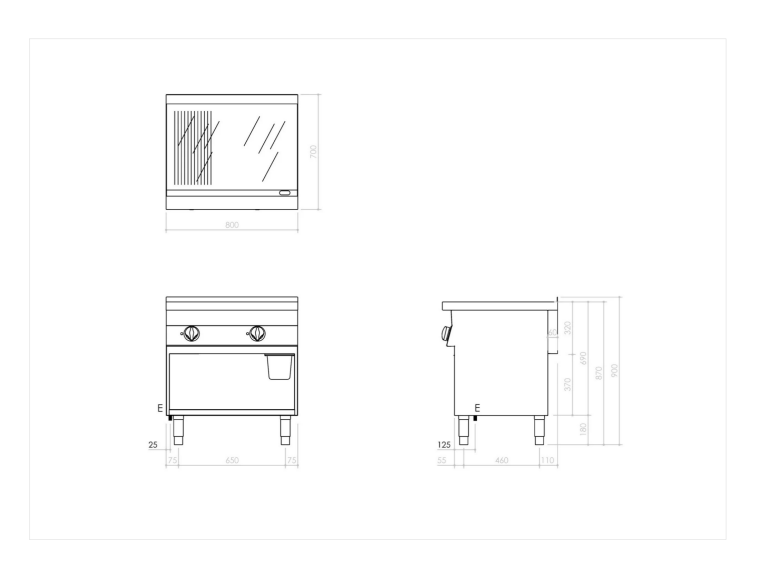


The data reported in this document is to be considered nonbinding. The company reserves the right to make changes at any time, without prior notice.



MO - 70	CR1500920	NEFT78EMCVG	Griddles
RANGE	CODE	MODEL	FUNCTION

Electric griddle top with 2/3 smooth and 1/3 ribbed chromed plate on open stand



INSTALLATION SPECIFICATIONS

(E) Electrical Connection:

380-415 V 3N 50-60Hz



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: