

SERIES

PRODUCT FAMILY

VERSION

MODEL

900 PANS

ELECTRIC

NEPE9I15

DESCRIPTION

ELECTRIC PAN INDIRECT HEATING 150 LITRES



TECHNICAL DATA:

STRUCTURE	150 LT.
WIDTH	800 mm
DEPHT	900 mm
HEIGHT	900 mm
NET WEIGHT	138 kg
VOLUME	1.1 m3
ELECTRIC POWER	21 kW
PHASE	3N
FREQUENCY	50/60 Hz
VOLTAGE	400 V

WELL CAPCITY	150 LT.
WELL DIMENSIONS	Ø 595x530 mm



PANS

SERIES PRODUCT FAMILY VERSION

ELECTRIC NEPE9115

MODEL

900

FEATURES:

Electric Boiling Pan, Monoblock unit with indirect heating made of stainless steel AISI 304. Stainless steel top (AISI 304), thickness 20/10, pre-fitted for head-to-head connection. Pan bottom made of stainless steel AISI 316L, polished, sides made of stainless steel AISI 304. 150 lt. - well capacity. Hot or cold water is loaded through electric valve activated by a switch, fixed water tap positioned on the top. 2 safety drain tap with thermostable grip. Lid opening 90°, balanced by front and side handle. Indirect heating by low pressure steam generated thanks to the water contained in the interspace of the kettle: pressure gauge assisted conduction, safety valve and automatic drainage valve. Control system with signal light in case of low water levels in the interspace, heating is activated again as soon as water is refilled up to standard level. Indirect heating via shielded electrical resistances inside the interspace. Thick insulating panels provide thermal insulation for the kettle. Temperature controlled via power regulator. Signal light checks whether the appliance is operating correctly. Kettle diameter 60 cm. Model with safety thermostat and rest button accessible to the user. Height-adjustable feet in stainless steel.

OPTIONAL ACCESSORIES:



SERIES

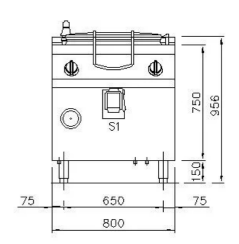
PRODUCT FAMILY

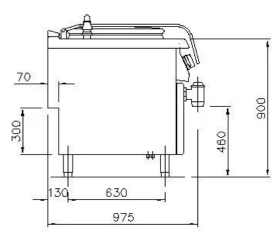
VERSION

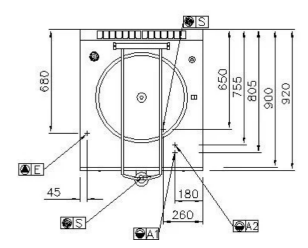
MODEL

900 **PANS** **ELECTRIC** NEPE9I15

INSTALLATION SCHEME







HOT WATER

 $|\otimes|$ G

DRAINING

COLD WATER

Ø 3/4"

Ø 40MM

400 V

Ø 3/4"

 $0 \, \text{mm}$

100 mm

100 mm

NOTES FOR THE INSTALLER:

All water and gas connections must be fitted with a shut-off valve or ball valve.

Main gas connections must be provided of closing gate device.

Gas connections must not use welded tubes.

Gas connections must be jacketed according to current rules in the country.

Electric connections must be provided of safety switch and a minimum exit wire of 1,5 meter lenght (except where otherwise required in the drawing).

All sockets must be built according to safety-rules in force. Suited for humid room and settled with necessary plug. All electric connections must be provided of main switch.

The specification shown in this document are to be considered not bounding.

The company reserves the right to make technical changes at any moment.