

INDIRECTLY HEATED ELECTRIC BOILING PAN - 150 L - WITH AUTOMATIC CONDENSATE DRAIN VALVE

Project
Rev.:
Zone:
Location:



CODICE
CR1356159T4W

MODELLO
QT90PF/EI150S-T4W

SERIE
BARON 4.0

GENERAL CHARACTERISTICS

From the solid foundation of Baron tradition, comes the new Queen 4.0 kitchen, even more practical, more accessorized, more technological.

An evolution in the field of professional kitchens.

Queen 4.0 is perfectly designed in detail to speed up and simplify every task of preparation, cooking, tidying up, and cleaning in the kitchen, and stand by you every day as a true ally in your work.



TECHNICAL SPECIFICATIONS

Stainless steel outer shells and feet.

Height of the work surface adjustable from 840 to 900 mm.

Tops with 2 mm thickness

AISI 304 stainless steel tanks with AISI 316 bottom.

Water loading by means of 2 solenoid valves, with the possibility of loading cold or hot water.

Frontal drain by means of 2" chrome-plated brass faucet.

Indirect electric version: heating with 2 sets of armoured heating elements positioned inside the cavity.

Direct electric version: heating by means of 3 stainless steel heating elements positioned externally on the bottom of the container.

Stainless steel tank with aisi 319 bottom

Possibility of hot or cold water loading

Data collection, operation monitoring, remote control are just some of the possibilities that connectivity puts at your disposal.

Equipment certified for low voltage directive 2014/35/EU according to the international CB scheme.

Thanks to the jet-proofing certification (IPX5) obtained through specific tests, knobs and under-knobs can be washed at the end of the working day without compromising functionality and safety.

The front bar is a comfortable foothold for the cook; it keeps a safe distance from the worktop and thus protects against accidental collisions with what is resting on the worktops and at the same time the handles.

INDIRECTLY HEATED ELECTRIC BOILING PAN - 150 L - WITH AUTOMATIC CONDENSATE DRAIN VALVE

Project
Rev.:
Zone:
Location:



CODICE
CR1356159T4W

MODELLO
QT90PF/EI150S-T4W

SERIE
BARON 4.0

Technical Information

SPECIFICATION	DATA
MATERIAL	CR1356159T4W
DEFINITION	QT90PF/EI150S-T4W P.EL.M80 IND.C/VAL150L
COMMERCIAL LINE	QUEEN
SUPPLY	ELECTRICS
DIM. WIDTH	800 mm
DIM. PRODUCTIVITY	900 mm
DIM. HEIGHT	870 mm
NET WEIGHT	162 Kg
VOLUME (net)	0.626
PACKAGE LENGTH	1070 mm
PACKAGE WIDTH	840 mm
PACKAGING HEIGHT	1240 mm
PACKAGE VOLUME	1,115 m3
GROSS PACKING WEIGHT	180 Kg
STANDARD POWER SUPPLY	380-415V 3N
FREQUENCY	50-60 Hz
ELECTRICAL POWER	21 kW
IP GRADE	IPX5
CAPACITY	150 litri
CERTIFIED MODEL	Q90PF/EI150

INDIRECTLY HEATED ELECTRIC BOILING PAN - 150 L - WITH AUTOMATIC CONDENSATE DRAIN VALVE

Project
Rev.:
Zone:
Location:



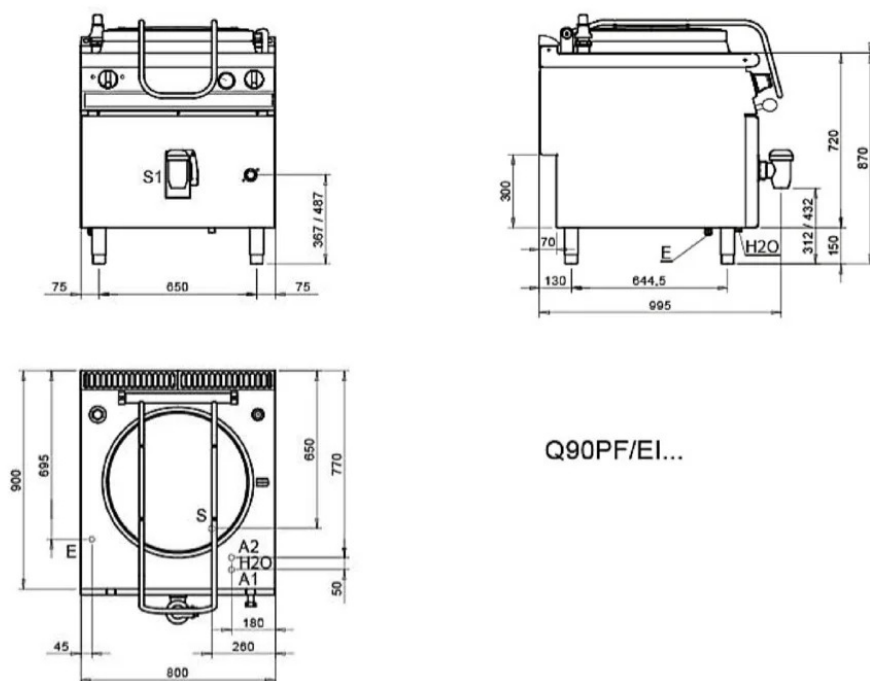
CODICE
CR1356159T4W

MODELLO
QT90PF/EI150S-T4W

SERIE
BARON 4.0

SCHEMA DI INSTALLAZIONE - INSTALLATION DIAGRAM - INSTALLATIONSPLAN - SCHÉMA D'INSTALLATION - ESQUEMA DE INSTALACION - INSTALLATIESCHEMA - IINSTALLATIONSRTNINGAR

MISURE IN mm - DIMENSIONS IN mm - ABMESSUNGEN IN mm
MESURES EN mm - MEDIDAS EN mm - MATEN IN mm



Legenda - Legende - Key - Légende - Leyenda - Legenda

- H20 Attacchi arrivo acqua - Wasseranschluss - Water
inlet - Arrivée eau - Union de agua - Wateraansluiting
A1 = Calda - Heiss - Warm - Chaude - Caliente - Warm EN ISO 228-1 G 3/4
A2 = Fredda - Kalt - Cold - Froid - Fria - Koude EN ISO 228-1 G 3/4
E Pressacavo entrata linea elettrica - Sockfbuchse - Electric cable stress relief
Presser étoupe de câble él. - Elektrische kabelwartel
S Scarico acqua intercapedine - Wasserablauf Zwischenraum - Jacket water drain -
Evacuation eau double enveloppe - Descarga de agua intersticios - Afvoer water
tussenruimte EN ISO 228-1 G 1
S1 Scarico acqua - Wasserablauf - Water outlet - Vidange de l'eau - Desaguadero -
Wateraf aansluiting 2"

INDIRECTLY HEATED ELECTRIC BOILING PAN - 150 L - WITH AUTOMATIC CONDENSATE DRAIN VALVE

Project
Rev.:
Zone:
Location:



CODICE
CR1356159T4W

MODELLO
QT90PF/EI150S-T4W

SERIE
BARON 4.0

PRODUCT'S RANGE PLUS



Stainless steel tank with aisi 316
bottom



Possibility of hot or cold water
loading



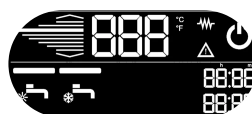
Industry 4.0 ready version.



Possibility of setting 2 timers to
control cooking. An acoustic signal
warns the operator at the end of the
set time.



Power level control via touch screen
and adjustment with ergonomic
knob



Possibility of hot or cold water
loading



Indirect pots with automatic cavity
condensate drain valve
The valve has a dual function
- recharges the pressure inside the
interspace
- allows automatic water
condensate discharge

INDIRECTLY HEATED ELECTRIC BOILING PAN - 150 L - WITH AUTOMATIC CONDENSATE DRAIN VALVE

Project
Rev.:
Zone:
Location:



CODICE
CR1356159T4W

MODELLO
QT90PF/EI150S-T4W

SERIE
BARON 4.0

ACCESSORIES

CODE	MODELLO	DESCRIZIONE
MA97347000	9C5	COLANDER BASKET
MA97348000	9CV5	VEGETABLE STRAINER BASKET FOR POT
MA97350900	9C10	COLANDER BASKET
MA97351000	9C15	COLANDER BASKET
MA97352000	9CV10	VEGETABLE STRAINER BASKET FOR POT
MA97353000	9CV15	VEGETABLE STRAINER BASKET FOR POT
MA97354000	9-I10	FUNNEL FOR POT DISCHARGE
MA97355000	9-I15	FUNNEL FOR POT DISCHARGE
CR1357499	4.0IOTPRO	PRO Subscription - Cloud
CR1357479	4.0IOTENTRY	ENTRY Subscription - Cloud
MA97349000	9-I5	POWDER DISCHARGE INSTALLATION-50 Lt. HOLES Ø 10-15-36 MM