

# EasyQuality oven mod. EQ-DME907-HS

## TECHNICAL SPECIFICATIONS:

- Heating system housed in the rear side of the cooking chamber
- Watertight cooking chamber, with rounded corners, external welds, made of stainless steel AISI 304
- AISI 430 stainless steel frame
- Incoloy 800 stainless steel heating elements for heating the cooking chamber;
- Electric heating system of the cooking chamber.
- Thermal insulation of the cooking chamber made of ceramic fibre material
- Stainless steel cooking chamber fans
- Ventilation with autoreverse
- Available with reverse door
- Door with double glazing that can be opened for cleaning
- Ergonomic handle
- Interlocking gasket on cooking chamber
- Magnetic sensor for blocking ventilation when the door is opened
- Halogen cooking chamber lighting

## CONTROL BOARD AND FUNCTIONS:

- Mechanical control board
- Cooking modes: convection, combi with steam regulation, steam only
- Cooking chamber cooling with open door



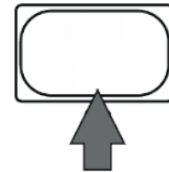
## DESCRIPTION:



ELECTRIC OVEN



7 LEVELS  
GN1/1-600x400



CROSSWISE



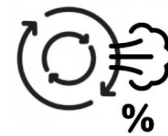
Approx. 70  
PORTIONS



MECHANICAL  
CONTROL



CONVECTION



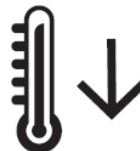
COMBI WITH  
STEAM  
REGULATION



ONLY STEAM  
MODE



Electromechanical  
discharge valve



FAST COOLING



Ventilation with  
autoreverse

## PRIMAX Srl

Via Gemona, 14/16 - 33078 San Vito al Tagliamento (PN)  
Tel: +39 0434 630779 Fax: +39 0434 630956  
<https://www.primaxsrl.com> Email: [info@primaxsrl.com](mailto:info@primaxsrl.com)

# EasyQuality oven mod. EQ-DME907-HS

TECHNICAL SHEET	EQ-DME907-HS
Automatic, by compressor stop mm	GN1/1-600x400
Total	7
Pitch mm	75
Trays insertion	CROSSWISE
Net dimensions (LxWxH) mm	920x802x850
Packaging dimensions (WxDxH) mm	950x810x970
Packing volume m <sup>3</sup>	0.75
Gross weight kg	100
Nr. of portions (approx.)	70
Chamber heating	Elettrico
Steam generation:	sistema diretto
Electric cooking chamber power kW	9
Cooking mode: convection °C	50°C - 270°C
Convection with steam °C	Quantità di vapore regolabile
Cooking mode: steam °C	50°C - 100°C
FAST COOLING	Cooking chamber cooling with open door
Electromechanical discharge valve	SI
Automatic washing system	NO
Max power consumption KW	9.3
Max absorbed current A	20.5
Nr. and power of fans KW	2 x 120
Power supply V~/Hz	380 - 415 V 3N ~ 50/60 Hz
Electric cable n° x mm <sup>2</sup>	5x4,0 mm <sup>2</sup>
Water inlet connection Ø	Ø ¾ gas
Water pressure bar	1.5 - 2.5 bar
Water hardness	4 - 12 °f = 40 - 120 ppm
Electric conducibility S/litro	50 ÷ 2000 S/cm
Concentration of chlorine Cl <sub>2</sub> mg/litro	< 0.2 mg/litre
Cl- chloride ion concentration mg/litro	<150 mg/litre
Water drain connection Ø mm	Ø 32 mm

## PRIMAX Srl

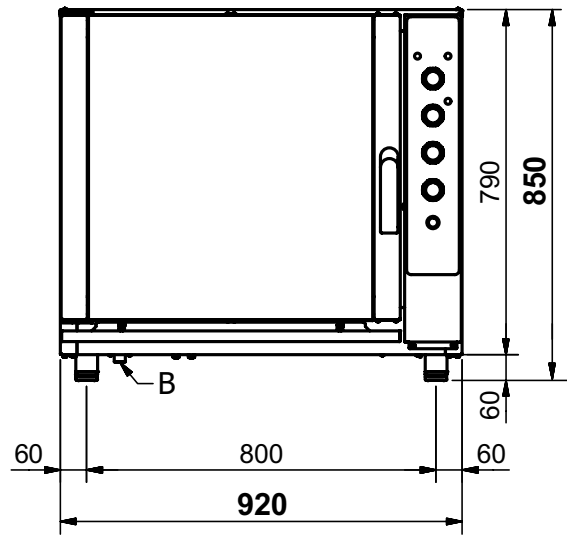
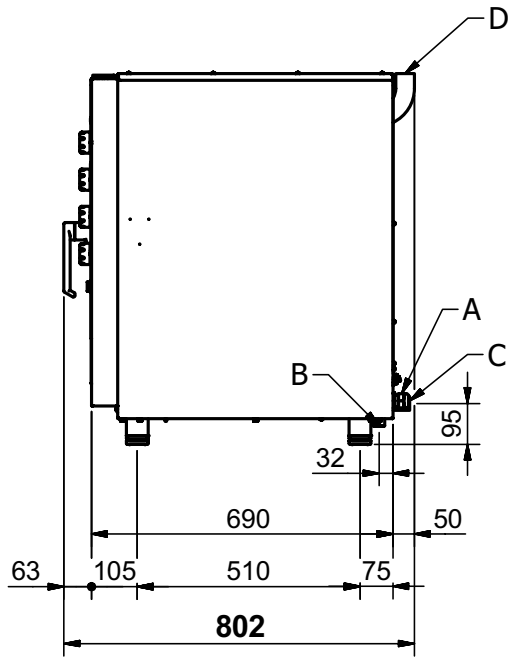
Via Gemona, 14/16 - 33078 San Vito al Tagliamento (PN)  
Tel: +39 0434 630779 Fax: +39 0434 630956  
<https://www.primaxsrl.com> Email: [info@primaxsrl.com](mailto:info@primaxsrl.com)



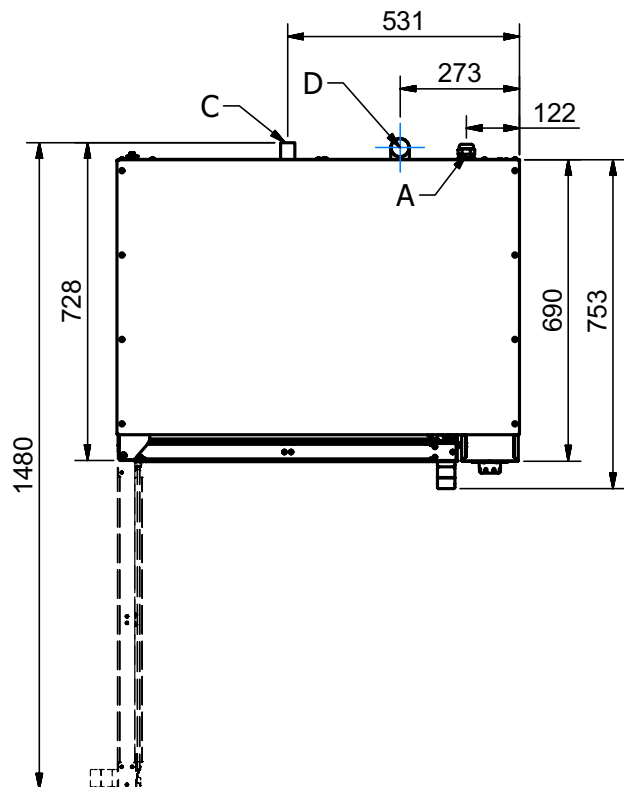
# EasyQuality oven mod. EQ-DME907-HS

## EASY QUALITY

EQ-DME907-HS



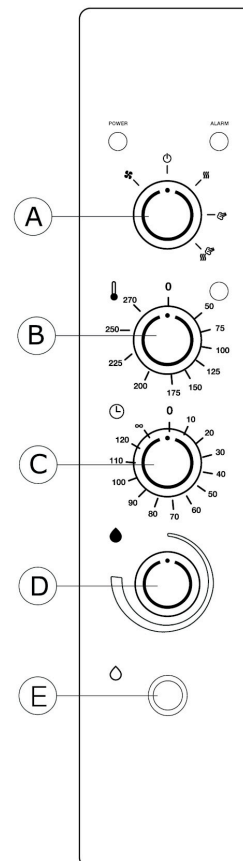
ÖÖÖ } } ^ . . q } ^ A ^ d B e f i O ^ & d B e f i } } ^ & d }  
 ÖÖÖ } } ^ . . q } ^ A ^ d B e f i O ^ & d B e f i } } ^ & d }  
 ÖÖÖ } } ^ . . q } ^ A ^ d B e f i O ^ & d B e f i } } ^ & d }  
 ÖÖÖ } } ^ . . q } ^ A ^ d B e f i O ^ & d B e f i } } ^ & d }



Il costruttore declina ogni responsabilità a causa di errori e / o errori di stampa.

# EasyQuality oven mod. EQ-DME907-HS

## CONTROL BOARD DESCRIPTION DESCRIZIONE DEL PANNELLO COMANDI DESCRIPTION DU PANNEAU DE COMMANDE



<b>A</b>	Cycle selector-switch	Selettore di modalità	Sélecteur mode de cuisson
<b>B</b>	Cooking chamber thermostat	Termostato camera cottura	Thermostat enceinte cuisson
<b>C</b>	Timer	Timer	Minuteur
<b>D</b>	Humidity regulation	Regolazione umidità	Réglementation de l'humidité
<b>E</b>	Release valve opening	Apertura sfiato	Ouverture vanne d'évent