





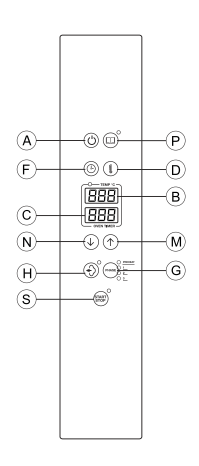
DESCRIPTION		
	Capacity: 6 x 60x40 - GN 1/1	
	Trays insertion: Crosswise	
$\boxed{\uparrow}$	Dimensions: 865 x 775 x H 715 mm	
	Control panel: Programmable	
<u></u>	Indicative quantity of meals: 72	
<i>\mathcal{Z}</i>	Cooking chamber heating: Electric	
##	Steam generation: Direct system	

COOKING MODES AND FUNCTIONING			
<b>(%)</b>	Convection mode	Temperature range between 50 °C and 270 °C	
(%= <u>)</u>	Convection with steam	Adjustable steam quantity	
	Autoreverse Automatic reversal of fan rotation		
	Automatic programs	99 Automatic programs (3 phases + preheating)	



## **TECHNICAL SHEET**





CONTROL PANEL DESCRIPTION		
A	ON/OFF button	
В	Temperature display	
С	Time display	
D	Cooking chamber temperature selection	
F	Time selection	
G	Program's phases	
Н	Steam quantity selection	
М	Increase value button	
N	Reduce value button	
Р	Automatic programs	
S	Start/stop button	

### **MANUFACTURING FEATURES**

- Heating system located on the back side of the cooking chamber;
- Waterproof cooking chamber in stainless steel AISI 304;
- Cooking chamber with external welding;
- External covering panels made of satin stainless steel AISI 430;
- Base chassis made of stainless steel AISI 430;
- Heating elements made of stainless steel Incoloy 800;
- Thermal insulation of the cooking chamber in ceramics fibre;
- · Cooking chamber fans made of stainless steel;

OPTIONAL ACCESSORIES		
Code	Description	
DLE	Hand shower	
SCR 11 NB8	Stand H 85 with shelf	
CRGR 11 NB8	Tray slides kit	

Code	Description





DIMENSIONS			
	OVEN	PACKAGE	
Width	865 mm	910 mm	
Depth (with door handle)	775 mm	815 mm	
Height	715 mm	905 mm	
Weight/volume		85 kg / 0.67 m <sup>3</sup>	

POWER SUPPLY		
Model	VS DP 006E	
Power loading	7.9 kW	
Cooking chamber power	7.4 kW	
Power of the motors	n° 2 x 240 W	
Max. power loading	7.9 kW	
Voltage	380 - 415 V 3N ~ 50/60 Hz	
Absorbed current	16,0 A	
Feed cable section	n° 5 x 2.5 mm²	
Capacity	6 x 60x40 - GN 1/1	
Pitch between the trays	75 mm	

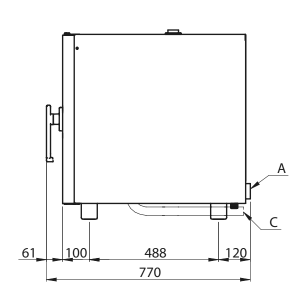
WATER SUPPLY	
Water supply coupling	Ø ¾" gas
Water pressure	1.5 - 2.5 bar
Water hardness	4 - 12 °f 40 - 120 ppm
Water conductivity	50 e 2000 μS/cm
Chlorine concentr. Cl2	< 0.2 mg/litre
Chloride concentration	<150 mg/litre
Water drain coupling	Øe 40 mm

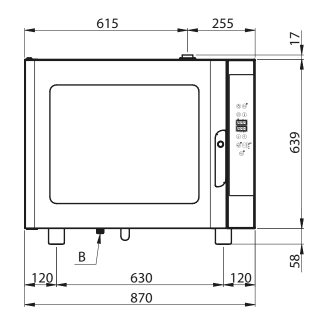


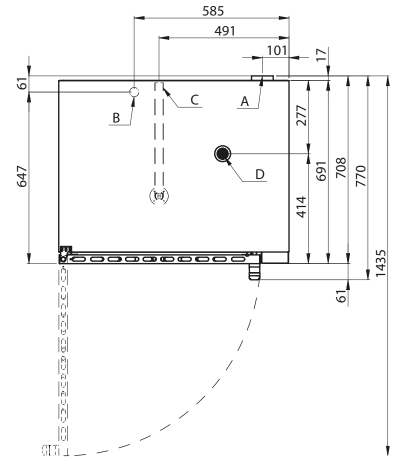
# **TECHNICAL SHEET**



**VS DP 006E** 







- A Electrical cables connection
- B Water inlet Ø 3/4" gas
- C Chamber drainage Øe 40 mm
- D Cooking chamber release valve