moduline



item # model # project # _____ sis # aia # _____

RRO081C/D/E Regenerating oven (-18°C→+65°C)

CONSTRUCTION FEATURES	• Tightness chamber with radiused corners	STANDARD SUF
	 Total thermic insulation with rock or glass wool Long lasting front seals made up of food grade of high heat resistance 	• Removable GN 1,
	 Removable side racks to facilitate cleaning Direct water system connection Internal drain for easy cleaning Ventilated heating provided by high efficiency protected heating elements Snap-shut door with internal glass Adjustable feet Easy access to facilitate maintenance and repair 	OPTIONS & ACC Supports Oven rack GN Normal or fold racks Concealed wa Door for rever
FUNCTIONAL FEATURES	 Control panel of temperature, time and humidity. Electromechanical (C), electronic with digital display (D) or electronic with LCD touch-screen (E) Simplified, user-friendly controls Operating temperature 30°C ÷ 160°C Intelligent temperature decrease in the cavity at the end of the regenerating cycle allows a perfect warm holding (only for D and E versions) Manual humidity vent Periodic reversal of direction of rotation of the fans for better air distribution Automatic stopping of fans when the door is opened End-of-cycle buzzer Chamber with safety thermostat Delayed start timer (only for D and E versions) 	 Core probe (for the possibility temperatures report (available) Automatic hur for D and E vee Multipoint corr versions) Speedgrade far (only for D and External hand USB port savin and E versions Glass door and

JPPLY

1/1 or 600 x 400 tray racks

CESSORIES

- N 1/1 or 600 x 400
- Iding transport trolleys for oven
- ater storage tank
- erse opening
- for D and E versions) with y to register 30 different s and save them in the HACCP able only with USB port device)
- umidity vent (Climachef only versions)
- re probe (only for D and E
- fan speed reduction system nd E versions)
- d shower
- ing device HACCP (only for D ns)
- nd lighting

MODULINESRL

) moduline

Overall dimensions (W x D x H) - mm	800 x 710 x 1155h	Rated voltage [Vac]	3N - 400
Trays capacity	8 x GN 1/1 or 600 x 400	Total input [Kw]	12,5
Plates capacity Plates Ø 230-260	16	Amps. [A]	18
Containers capacity	16	Connecting wire min. section (type H07 RN-F) [mm ²]	5 x 2,5
Power kW	12,5	Water pressure [kPa]	150÷500
Power supply	3N AC 400V / 50Hz		



C Version

- A ON/OFF switch
- B Cavity temperature knob
- C Time setting knob
- D Cavity humidity control knob

D Version

- A ON/OFF switch
- B Pre-set program keys
- C Holding function key
- D Cavity temperature control key
- E Time / core probe control key
- F Cavity humidity control key
- G Fan speed control key (optional)
- H Cavity light key
- I Start/stop key
- J Display
- K Encoder knob

E Version

- A ON/OFF switch
- B Display Touch Screen
- C Setting knob and select "ENTER"
- D "START/STOP" button
- E Chamber light button

MODULINESRL