() moduline



item #	
model #	
project #	
sis #	
aia #	

RRO111C/D/E Regenerating oven (-18°C→+65°C)

• Tightness chamber with radiused corners	STANDAR
• Total thermic insulation with rock or glass wool	
 Long lasting front seals made up of food grade of high heat resistance 	• Removabl
Removable side racks to facilitate cleaning	
Direct water system connection	OPTIONS
Internal drain for easy cleaning	
Ventilated heating provided by high efficiency protected heating elements	Oven raNormal
• Snap-shut door with internal glass	racks
	🛛 Concea
	Door fo
repair	Core pr
 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) 	the pos temper report (Automa for D ar Multipo version Speedg (only fo Externa USB po and E v
	 Total thermic insulation with rock or glass wool Long lasting front seals made up of food grade of high heat resistance 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 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

STANDARD SUPPLY

• Removable GN 1/1 or 600 x 400 tray racks

OPTIONS & ACCESSORIES

- ☐ Oven rack GN 1/1 or 600 x 400
- □ Normal or folding transport trolleys for oven racks
- Concealed water storage tank
- Door for reverse opening
- Core probe (for D and E versions) with the possibility to register 30 different temperatures and save them in the HACCP report (available only with USB port device)
- Automatic humidity vent (Climachef only for D and E versions)
- Multipoint core probe (only for D and E versions)
- □ Speedgrade fan speed reduction system (only for D and E versions)
- External hand shower
- USB port saving device HACCP (only for D and E versions)
- □ Glass door and lighting

MODULINESRL

moduline

Overall dimensions (W x D x H) - mm	800 x 710 x 1650h	Rated voltage [Vac]	3N - 400
Trays capacity	11 x GN 1/1 or 600 x 400	Total input [Kw]	16
Plates capacity Plates Ø 230-260	22	Amps. [A]	23,1
Containers capacity	22	Connecting wire min. section (type H07 RN-F) [mm²]	5 x 4
Power kW	16	Water pressure [kPa]	150÷500
Power supply	3N AC 400V / 50Hz		



C Version

- ON/OFF switch А
- В Cavity temperature knob
- С Time setting knob
- D Cavity humidity control knob

D Version

- А ON/OFF switch
- В Pre-set program keys
- С Holding function key
- Cavity temperature control key D
- Е Time / core probe control key
- F Cavity humidity control key
- G Fan speed control key (optional)
- Н Cavity light key
- L Start/stop key
- Display J
- Encoder knob Κ

Ė

E Version

- ON/OFF switch А
- В Display Touch Screen
- С Setting knob and select "ENTER"
- "START/STOP" button D
- E Chamber light button

MODULINESRL