



# MODULINE foodsinish & foodserve technologies

## RRO111-141S/M/E

## **Regenerating oven**

(on containers and dishes)



## **CONSTRUCTION FEATURES**

- Tightness chamber with radiused corners
- 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 (excepted S version)
- Internal drain for easy cleaning
- Ventilated heating provided by highefficiency protected heating elements
- Snap-shut door with internal glass
- Adjustable feet
- Easy access to facilitate maintenance and repair

#### **FUNCTIONAL FEATURES**

- Control panel of temperature, time and humidity electromechanical without humidity (S), electromechanical (M) or electronic with LCD touch-screen (E)
- Special fried food regeneration programme
- Simplified, user-friendly controls
- Operating temperature 30°C ÷ 160°C
- Manual humidity vent
- Periodic reversal of direction of rotation of the fans for better air distribution
- Automatic stopping of fans when is opened
- End-of-cycle buzzer
- Chamber with safety thermostat
- Delayed start timer only for E version

#### STANDARD SUPPLY

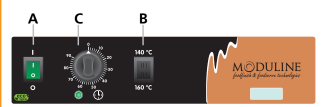
• Removable GN1/1 or 600x400 tray racks

## **OPTIONS & ACCESSORIES**

- Oven racks GN1/1 or 600x400
- Normal or folding transport trolleys for oven racks
- Concealed water storage tank
- Door for reverse opening
- Core probe with the possibility to register 30 different temperatures and save them In the HACCP report (available only with USB port device), only for E version
- Automatic humidity vent (Climachef) only for **E** version
- USB port saving device HACCP only for E version
- Glass door and lighting

Model	Overall dimensions (WxDxH)	Trays capacity	Plates capacity Plates Ø 230-260	Containers capacity (GN 1/2)	Power kW	Power supply
RRO111-141S/M/E	800x700x1610h	11/14 x (GN1/1 o 600x400)	) 22 o 28	22 o 28	16	3N AC 400V 50Hz





Ε

140 °C

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D

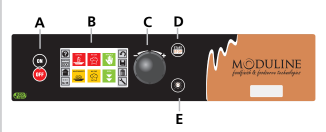
В

## Version S - Basic model with electromechanical control

**A** On/Off switch - **B** Regenerating time regulation knob, with warning light indicating operation - **C** Regenerating temperature selector switch 140/160°C. It is advisable to put to 140°C for normal regeneration and to 160°C for regenerating fried foods.

# Version M - With electromechanical control

 $\bf A$  On/Off switch -  $\bf B$  Regenerating or keeping warm mode selector switch -  $\bf C$  Regenerating time setting knob, with warming light indicating operation -  $\bf D$  Humidity regulation knob, with warning light indicating operation  $\bf E$  Regeneratin temperature setting switch 140°/160°C. It is advisable to put to 140°C for normal regeneration and to 160°C for regenerating fried foods.

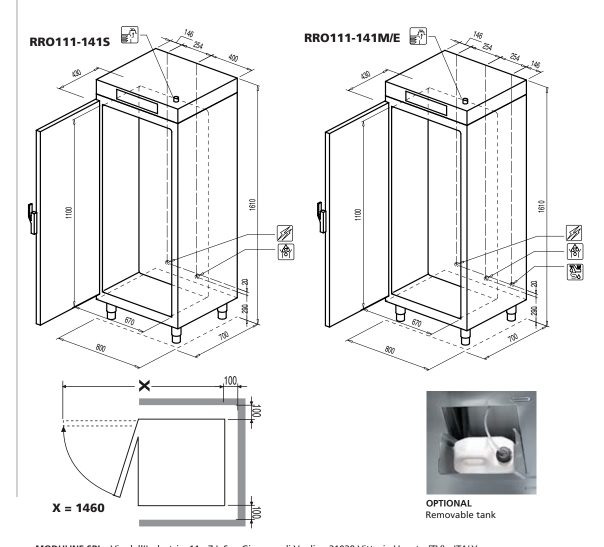


# Version E - Electronic control and programmer

 ${\bf A}$  ON/OFF switch -  ${\bf B}$  Display -  ${\bf C}$  Setting knob and select "ENTER" -  ${\bf D}$  Push-button "START/STOP" -  ${\bf E}$  Push-button cooking chamber lighting

Model	Rated voltage [Vac]	Total input [kW]	Amps. [A]	Connecting wire min. section (type H07 RN-F) [mm <sup>2</sup> ]	Water pressure [kPa]
RRO111-141S/M/E	3N - 400	16	23,1	5 x 4	150÷500

#### **TECHNICAL INSTALLATION DIAGRAM**





Electricity supply cable inlet

Adjustable vent for release of excess humidity

Chamber drain

Softened water inlet