

item #	
model #	
project #	
sis#	
aia #	



# RETHERM RRO072C/D/E

Regeneration oven to reheat refrigerated (+3°C) and frozen food (-18°C)

## CONSTRUCTION **FEATURES**

- Tightness chamber with radiused corners
- Total thermic insulation with rock or glass wool
- Long lasting front seal, made up of food-grade and high-heat resistant silicone
- 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

# **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)

## STANDARD SUPPLY

• Removable GN 2/1 tray racks

#### **OPTIONS & ACCESSORIES**

Supports
Oven rack GN 2/1
Normal or folding transport trolleys for oven racks
Concealed water storage tank
Door for reverse opening
Single-point core probe (for D and E

- versions) 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
- ☐ Trays ☐ Grids
- ☐ Needle core probe, thin (only for D and E versions)
- ☐ One Touch software
- ☐ Water filter system



## **TECHNICAL INSTALLATION DIAGRAM**

Electricity supply cable inlet



Adjustable vent for excess humidity



Chamber drain



Softened water inlet



Important - Drawing and dimensions refer to the standard version. They may change with the addition of accessories or options.

> Overall dimensions (W x D x H) - mm

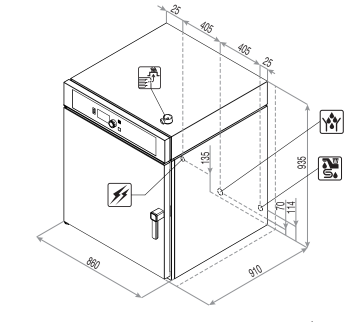
> > Trays capacity

Distance [mm]

Plates capacity (tray racks GN1/1)

Power supply

Working temperature [°C]



860 x 910 x 935h

7 x GN 2/1

75

28 ø 200-260 14 ø 270-320

380-415V 3N 50/60Hz

30 ÷ 160

Product max capacity [Kg]

> Total input [kW]

> > Amps. [A]

Water pressure [kPa]

> Net weight [Kg]

50

12,5 (400V)

18,1 (400V)

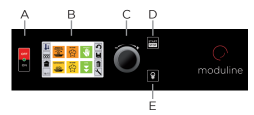
150 ÷ 500

88









### C Version

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

### **D** Version

- ON/OFF switch Α
- В Pre-set program keys
- C Holding function key
- Cavity temperature control key D
- Ε Time / core probe control key
- F Cavity humidity control key
- G Fan speed control key (optional)
- Н Cavity light key
- Start/stop key
- Display
- Encoder knob

#### MODULINESRL

### **E** Version

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