

item #	
model #	
project #	
project ii	
sis #	
aia #	
ala #	



## RRT112C/D/E Regenerating trolley (+3°C→+65°C)

## CONSTRUCTION FEATURES

- Tightness chamber with radiused corners
- All-around rubber bumpers
- 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
- Internal drain for easy cleaning
- Ventilated heating provided by high efficiency protected heating elements
- Snap-shut door
- Mounted on four 125mm diameter castors, two of which with brake
- Ergonomic handles for pushing and guiding
- 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
- Concealed water storage tank
- End-of-cycle buzzer
- Chamber with safety thermostat
- Delayed start timer (only for D and E versions)

#### STANDARD SUPPLY

• Removable GN 2/1 or GN 1/1 tray racks

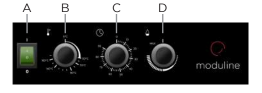
#### **OPTIONS & ACCESSORIES**

- 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)
- ☐ Stainless steel plate baskets
- ☐ USB port saving device HACCP (only for D and E versions)

#### MODULINESRL



Overall dimensions (W x D x H) - mm	1010 x 855 x 1130h	Rated voltage [Vac]	3N - 400
Trays capacity	10 x GN 2/1 20 x GN 1/1	Total input [Kw]	6,5
Plates capacity Plates Ø 230-260	40	Amps. [A]	9,4
Power kW	6,5	Connecting wire min. section (type H07 RN-F) [mm²]	5 x 1,5
Power supply	3N AC 400V / 50Hz		





# A B C D moduline

#### 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