# ) moduline



item #	
model #	
project #	
sis #	
aia #	

# RRD061E Refrigerated and regeneration trolley (combined)

#### CONSTRUCTION • Tightness chamber with radiused corners **FEATURES** • 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 • Ventilated cooling provided by stainless steel evaporator • Ecological compressor units (R404A) 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** • Electronic control panel of temperature, time and humidity with LCD touch-screen **FEATURES** • Intelligent temperature decrease in the cavity at the end of the regenerating cycle allows a perfect warm holding Simplified, user-friendly control • Operating temperature: 0°C - 160°C Manual humidity vent • Periodic reversal of direction of rotation of the fans for better cold/hot air distribution Concealed water storage tank • End-of-cycle buzzer Chamber with safety thermostat • Delayed start timer

## STANDARD SUPPLY

• Removable GN 1/1 or 600x400 tray racks

## **OPTIONS & ACCESSORIES**

- □ Core probe 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)
- □ Stainless steel plate baskets
- □ USB port saving device HACCP
- Multipoint core probe
- $\square$  Speedgrade fan speed reduction system
- □ External fand shower

#### MODULINESRL



Overall dimensions (W x D x H) - mm	890 x 815 x 1340h	Rated voltage [Vac]	3N - 400
Trays capacity	6 x GN 1/1 o 600 x 400	Total input [Kw]	4
Plates capacity Plates ø 230 - 260	12	Amps. [A]	5,8
Power [kW]	4	Connecting wire min. section (type H07 RN-F) [mm²]	5 x 1,5
Power supply	3N AC 400V 50 Hz		



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

#### MODULINESRL