



item #	
model #	
project #	
sis#	
aia #	

## HOLD - WARM HHA201EV Ventilated Hot Holding Trolley

#### CONSTRUCTION

- Stainless steel chamber
- Rubber perimeter anti-shock bumpers
- Thermal insulation of the chamber with 40 mm thickness
- Removable tray runners for easy cleaning operations
- Ventilated heating of the cavity by armored electric resistance
- Special air distribution system
   Throughout the whole cavity with heat conveyor
- Manually fillable stainless-steel tray with water, useful for the moisture formation during the holding cycle
- Ergonomic and fully recessed door handle

- 270° door opening with magnetic lock
- Silicone rubber door gasket resistant to heat and aging
- Four swivel wheels with a diameter of 150mm, 2 of which with brake
- Ergonomic handles of 70 cm placed on the right side for pushing and comfortable driving in the premises
- Plexiglass aesthetic details for a modern design (sides and back)
- Schuko plug with 2 meters power cord and side cable winder
- Extractible dashboard to facilitate cleaning of the cavity and maintenance (heating unit included)
- Wiring and functional components placed to facilitate any maintenance

### FUNCTIONAL FEATURES

- Electronic control with "touch screen" digital display for electronic temperature adjustment
- Digital temperature display of the cavity
- Automatic keyboard lock

- Operating temperature 30°C ÷ 90°C
- Adjustable moisture evacuation vents on the door
- Cavity safety thermostat
- Automatic stop of heating of the resistor while door opening

### STANDARD EQUIP-MENT

• Removable tray runners 20 GN1/1

ACCESSORIES/ OPTIONS ON REQUEST ☐ Grids☐ Trays

 $\square$  Removable tray runners 16 GN1/1

☐ Adjustable feet set

#### **MODULINE-**



# moduline

## INSTALLATION TECHNICAL DIAGRAMS

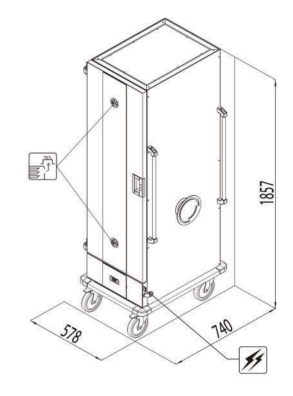
Electricity supply cable inlet

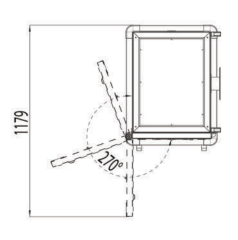


Vent for excess humidity



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





Dimensions
$(W \times D \times H) - mm$

578 x 740 x 1857 h

Absorption [A] 10 (230V)

Cavity dimensions (W x D x H) - mm

385 x 540 x 1370 h

Operating Temperature [°C]

30 ÷ 90

Tray capacity Tray pitch [mm]

20 x GN 1/1 - (60)

Product Maximum capacity [Kg]

48

Trays Maximum height [mm] 20 x 40 (h) 10 x 100 (h) 6 x 150 (h) Net weight

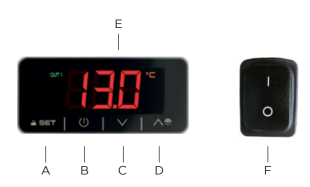
weight [Kg] 140

Height [Hill]

Power supply AC 220-240V 50/60Hz

Total power absorbed [kW]

2,3 (230V)



- A SET key / keyboard unlock
- B Non-operational key (Disabled)
- C Temperature decrease key
- D Temperature increase key
- E Display
- F Main switch

#### **MODULINE-**