moduline



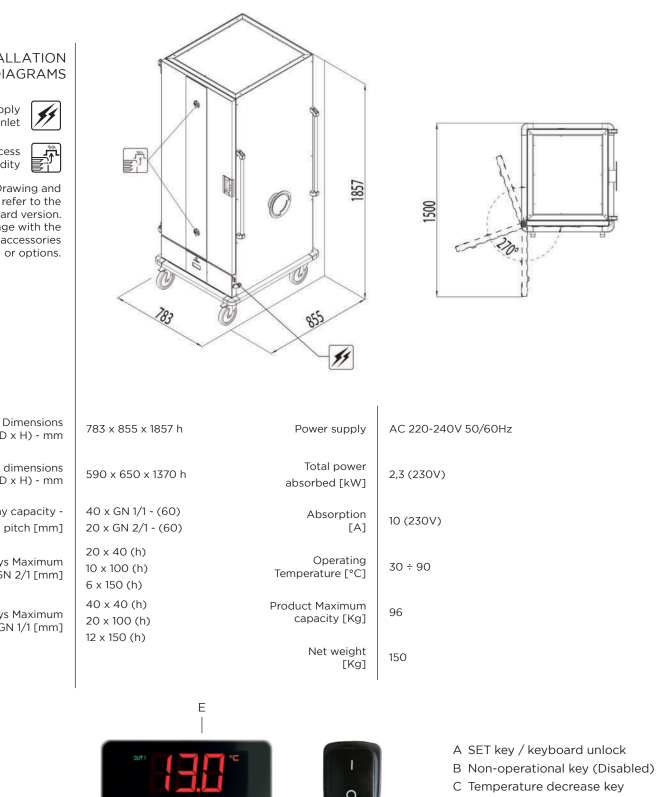
item #	
model #	
project #	
sis #	
aia #	

HOLD - WARM HHA2O2EV 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 GN2/1		
ACCESSORIES/ OPTIONS ON REQUEST	□ Grids □ Trays	 Removable tray runners 16 GN2/1 Adjustable feet set 	
MODULINE-			

Via dell'Industria 11, Z.I. San Giacomo di Veglia 31029 Vittorio Veneto (TV) - ITALY tel. +39 0438 5063 - fax +39 0438 912 323 - info@moduline.it - www.moduline.it





- D Temperature increase key
- E Display
- F Main switch

MODULINE-

Via dell'Industria 11, Z.I. San Giacomo di Veglia 31029 Vittorio Veneto (TV) - ITALY tel. +39 0438 5063 - fax +39 0438 912 323 - info@moduline.it - www.moduline.it

INSTALLATION TECHNICAL DIAGRAMS



Vent for excess humidity

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

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

Cavity dimensions $(W \times D \times H)$ - mm

> Tray capacity -Tray pitch [mm]

Trays Maximum height GN 2/1 [mm]

Trays Maximum

height GN 1/1 [mm]

