

item #	
model #	
project #	
sis#	
aia #	



COOK&HOLD CSD001ER

Static low temperature with drawer, built-in and remote controls

CONS ₁	Rι	JCT	ION
F	FΔ	TU	RFS

- Tightness chamber with radiused corners
- Total thermic insulation with rock or glass wool
- Long lasting drawers seals made up of food grade of high heat resistance
- Static heating provided by low consumption wire heating element that coils up all the chamber
- Ergonomic and fully built-in drawers handle with magnetic closure
- Built-in version with remote controls

FUNCTIONAL FEATURES

- Electronic control of the time, temperature and core probe
- Operating temperature 30° ÷ 120°C
- Humidity vents
- Chamber with safety thermostat
- Manual keyboard lock

STANDARD SUPPLY

- Removable GN1/1 tray racks
- Internal core probe

OPTIONS & ACCESSORIES

	Grids
_	

☐ Trays

■ Black colour

☐ Built-in frame



TECHNICAL INSTALLATION DIAGRAM

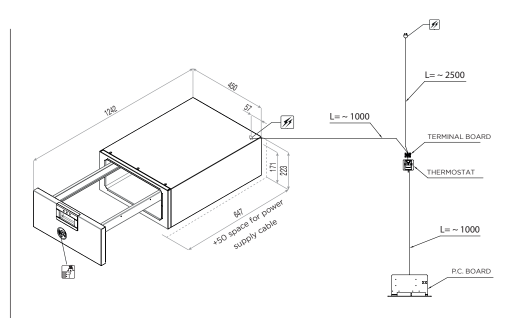
Electricity supply cable inlet



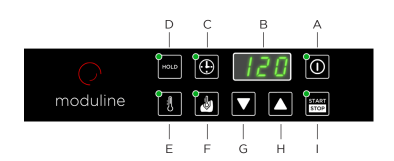
Humidity exhaustion vent



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	450 x 647 x 223h	Trays capacity	1 GN 1/1
Power supply	AC 220-240V 50/60Hz	Containers max height [mm]	150
Total input [kW]	0,7 (230V)	Product max capacity [Kg]	6
Amps. [A]	3,1 (230V)	Net weight [Kg]	22
Working temperature [°C]	30 ÷ 120	'	



- A ON/OFF switch
- B Display
- C Time selection key
- D Keeping warm key
- E Temperature selection key
- F Core probe on/off key
- G Temperature decrease key
- H Temperature increase key
- I START/STOP key

MODULINESRL