



CoolCollect® MOD8

Storage cabinet for cold and frozen products

A safe and flexible solution for delivering foodstuffs ordered online



CoolCollect® MOD8 cabinet modules

Flexible and modern cabinet for storage of foodstuffs

CoolCollect® MOD8 modules can be used as stylish pick-up automat for storage of products ordered online. One module contains 6 cooling lockers (2 boxes per locker) and 2 freezing lockers (1 bag per locker).

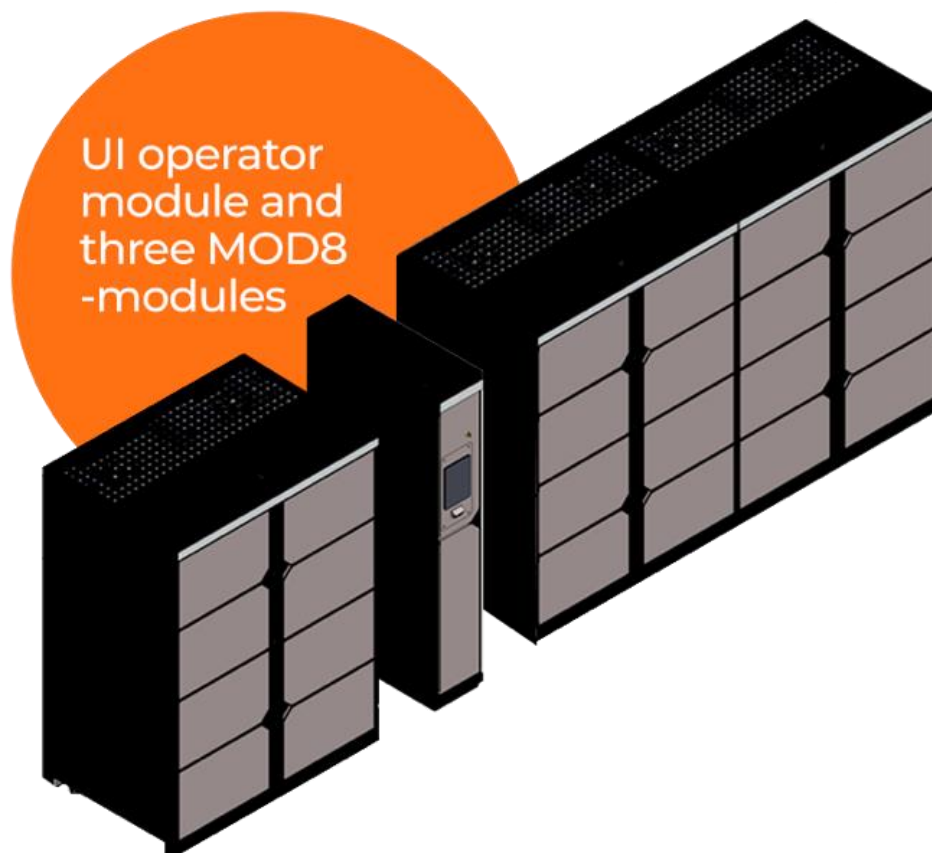
The cabinet is compact and easy to move. The modules can be placed in any configuration - they can be installed in a straight line, at an angle or opposite each other. There are integral cabinets (R290) and remote cabinets (R744) available.

The cabinet has automatic defrosting and evaporation functions. It is possible to empty the cabinet of condensate water.

The cabinet is equipped with a separate User Interface module with a touch screen. UI-module can be located according to the wish of customer.

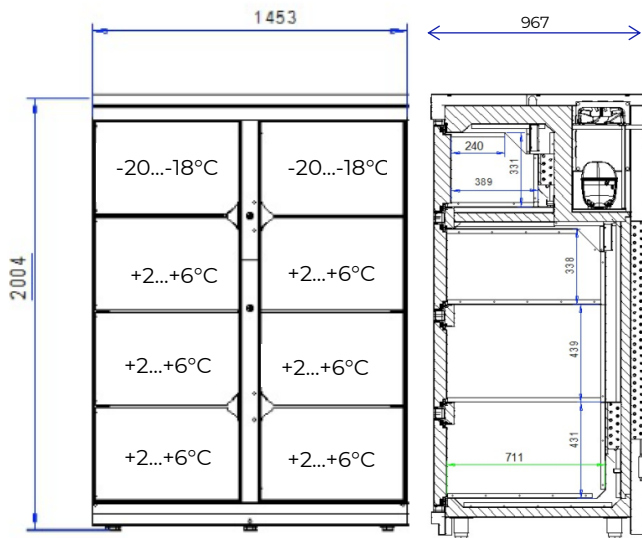
Possibility for remote monitoring and registering of temperature make it easy to use and maintain the cabinet.

The cabinet is a good option for the hygienic and flexible delivery of foodstuffs.



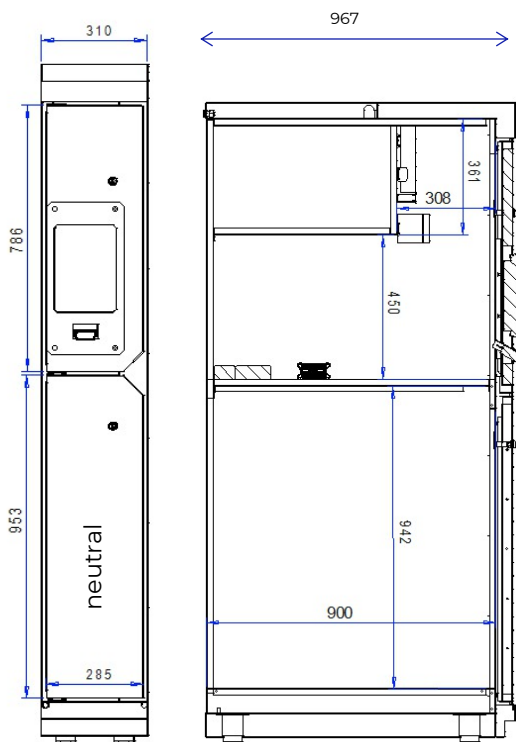
Technical features

CoolCollect® MOD8



Length	1453 mm
Height	2004 mm
Depth	967 mm
Temperatures	cooler +2...+6°C, freezer -20...-18°C
Refrigerant	R290 (integral) or R744 (remote)
Control	electronic
Fuse	16 A (integral), 10 A (remote)
Color	Frame black RAL9005FT, doors dark grey RAL7015FT. Inside of the cabinet is white.
Climate class	3 (max. +25°C / 60 % relative humidity)

CoolCollect® MOD8 UI



Length (mm)	310 mm
Height (mm)	2004 mm
Depth (mm)	967 mm
No of doors	1 lockable locker below touch screen, volume (LxHxD) 195 x 900 x 896 mm
Temperature	neutral
Temperature control	yes, contains control / monitoring unit that collects data for temperature control
Alarms	Yes, 2 m alarm data cable of monitoring equipment. Readiness to connect to alarm system.
Color	Frame black RAL9005FT, doors dark grey RAL7015FT.
Climate class	3 (max. +25°C / 60 % relative humidity)

Features

- Efficient use of space
- Dimensions of cooling lockers fit for collection boxes (2 boxes per locker)
- Electronic temperature control - control/monitoring unit collects data for temperature control
- Temperature monitoring and registering
- Can be connected to alarm system (potential-free NO tip information)
- Adjustable feet, pallet truck fits underneath
- Doors closing automatically
- LED indicators on doors
- Integral or remote versions
- Plug connection (integral)
- Natural refrigerants
- Lock system does not require battery backup



Frame with dirt-repellent, stylish structure surface



Two boxes per cooling locker



Lockable storage locker below the user terminal



*Embedded puller, LED guide lights.
Access to the service room between the lockers with separate keys*

Additional features

- Frame color black structure surface different color options for doors
- Cabinet numbering and customized graphics
- Easy to add: opening the front door to the space where the pick-up point is located
- Monitoring sensor of external operating conditions
- Cold-storing trays for freezing lockers
- Parking hall structure (PH), operating condition: -20...+25°C / 60%
- Integral structure
- Automation can be selected in accordance with the store's automation preferences (Danfoss, Carel, Dixell)



Cabinet numbering and customized graphics



Cold-storing trays as accessory



MOD8 cabinet is ideal solution also for pick-up points of low volumes

Contact info



Sales

Marika Mäntylä

marika.mantyla@coolcenter.fi

tel. +358 50 372 6713



Manufacturer

Coolcenter Forssa Oy
Sipilänkatu 11
30100 Forssa, FINLAND
www.coolcenter.fi