

## Product technical data sheet

## MORTUARY CHAMBER 2 BODIES SIDE LOADING

Cod. MCL0002

## **Characteristics**



Disclaimer: Images are purely indicative. The features and the accessories of the products may differ according to model and application.

In accordance with

Package

Temperature range	+2/+8°C
Capacity	2 bodies on 2 levels
External Dimensions (WxDxH)	cm 226x86x234 External dimensions without monoblock unit: cm 226 x 86 X 196; Weight: 325 Kg
Structure and Insulation	White coated steel inside and outside; insulation polyurethane thickness 80 mm
Door	n.2 doors with side opening
Key Lock	
Light	
Internal equipment	n.2 steel body trays
Controller	Digital electronic thermostat
Alarms	Acoustic and Visual for temperature deviations and failures
Refrigeration Type	Ventilated
Defrost	Automatic with automatic evaporation of the condensate water
	Technical data
Details	<ul> <li>Refrigerant type: R452A, CFC free</li> <li>Mains Voltage 220V/I/50Hz</li> <li>HP 5/8 E; kW 0,5</li> <li>Refrigerating capacity: 1335 W</li> <li>Ambient Temperature: +10/+32 °C; Humidity 60%</li> </ul>

· Connector: Schuko

2006/42/CE, 2014/30/CE, 2014/35/CE and following modifications Chamber to be installed on site, packed in cellophane on pallet,

monoblock in strong cardboard on wooden pallet

## **Accessories**

Internal covering in stainless steel	
External covering in stainless steel	
DMLP UNIT	External module with DMLP DIGITAL MONITOR: Monitor/alarm/recording system with rechargeable battery - Temperatures and alarms recorder on removable Secure Digital (SD Back-Up memory): it can store 5 years data, recording temperature and alarms every minute.  The SD card can be connected to any PC: a software (Capture) is included, so that you can download, save and print all data from your PC - Battery backup: ensures alarms and recording of temperatures even in case of power failure. The battery system lasts about 12 hours.  - Dry contact for remote connection + RS485 port
DMLP PRINTER	
Additional body tray	
Hydraulic trolley side loading	