

Life Science Business Unit AS - Biomedical Equipment Division

AS - DIOILIEGICAL EQUIPILIED DIVISION

Morgue Equipment and mortuary chambers

PM - PM Ekom - EG Series



Morgue Equipment and mortuary chambers PM - PM Ekom - EG Series



- Easy to assembly. \rightarrow

- Innovative control system.

 Maximum security and hygiene.

 Modular solution for a wide range of configurations.

 Wide range of accessories and complementary articles.





Morgue Equipment and mortuary chambers PM - PM Ekom - EG Series



Technical features

MORTUARY CHAMBERS PM and PM Ekom series

Structure / Modular prefabricated panels in zinc painted steel to ensure durability. Floor in 18/8 AISI 304 stainless steel hardened and reinforced for internal load. Internal rounded corners.

Water exhaust by siphon drain.

Doors / PM: a door for each corpse, positioned on the front side for easy stretchers handling, with key lock to preclude access to unauthorized personnel.

Anti-moisture resistors on the door frame.

EKOM: single door for easy stretchers handling with key lock and anti-moisture resistor. **Corpse stretchers** / stainless steel 18/8 AISI 304, sliding on proper telescopics (only for PM) stainless steel rails, rubber wheels for easy and noiseless movement.

Insulation / Injected CFC-free foamed polyurethane.

Thickness - PM: 80 mm; EKOM: 70 mm.

Cooling System / fully sealed, placed on the top side of the cabinet, realized by low noise hermetic compressor and air condenser.

Copper pipes evaporator. Inner ventilation.

Adjustment and control system / PM: microprocessor controller E2003, with two independent sections, the first one to set and control temperature, the second one to manage the alarm system and display temperature.

Rechargeable buffer battery (12 V, 2Ah) to maintain the alarm system on for 48 hours in case of power outage. Configured for a remote replication of alarms.

EKOM: Microprocessor control board HTWL.

Acoustic and visual high and low temperature alarms. Remote alarms contacts. Rechargeable back-up battery.

On request special versions of mortuary chambers are available.

AUTOPSY TABLES EG series

Structure /Entirely 18/10 stainless steel, with porosity free weld seals.

Worktop leaning towards the drain. Drain with grid Ø 60 mm.

Raised edges to avoid overflow. Rounded corners for easy cleaning and disinfection. Head tank of mm 500x400x220h, complete with drain.

The \varnothing 660 mm column basement is secured to the floor by means of automatic pins.

Each table includes /

- Perforated grid for table top.
- Movable shower fixed to the central basement to supply warm and cold water to the working surface. Movable mixer shower mounted on the table top near the tank.
- Table washing system by means of nozzles mounted on the circumference of the table top, manually controlled.
- Suction system for liquids placed near the tank with manual command.
- Suction system for fumes and table air recycling. Functioning switch located on the control panel.
- Electric plug single-phase.

Models /

EG 101RAISABLE AND ROTATING

Adjustable height table with 180 mm maximum variation. Rotating table top with 90° right and 90° left rotations from the central position, for a total of 180°.

The table top elevation and rotation are controlled by an oleo dynamic gear incorporated

02







into the central basement, low noise and operated by a 24Vdc motor.

The electrical movement command (always 24 V for the operator's safety) is by means of a four-directions manipulator (up - down - left - right) placed on the front side for easy handling.

EG 102 RAISABLE

Adjustable table height with 180 mm max. variation.

Table raising up and down only by an oleo dynamic gear having the same technical features of the previous model. Two directions manipulation (up and down).

EG 103 FIXED

850 mm fixed height table top.

EG 104 BASIC

Table top dimensions: mm 750x2600x850 H.

Complete with tank having dimensions 500x350x200 D. Tank and table top drains are connected to a single main manifold. The basement has a stainless steel frame and four support feet.

ACCESSORIES

Complete set of trolleys for corpse movement.





Technical specifications

| Model | PM 2003 /2S | PM 2006 /4S | PM 2010 /6S | PM2 Ekom | PM4 Ekom | PM6 Ekom | |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--|
| | TN BT | |
| Corpse compartments (n°)* | 2 | 4 | 6 | 2 | 4 | 6 | |
| Temperature range (°C) | 0/+10 -10/-20 | 0/+10 -10/-20 | 0/+10 -10/-20 | -5/+5 -10/-20 | -5/+5 -10/-20 | -5/+5 -10/-20 | |
| Supply voltage (V) | | 230V / 50Hz | | | | | |
| Maximum absorbed current (A) | 5,5 | 6,5 | 7 5 | 3,5 | 5,5 | | |
| Cooling gas | R134A R404A | R134A R404A | R134A | | R404A | | |
| External dimensions (mm) | 900×2260×2030 | 1800×2260×2030 | 2700×2260×2150 | 970×2170×2560 | 1770×2170×2520 | 1770×2170×2520 | |
| Internal dimensions (mm) | 740×2100×1870 | 1640×2100×1870 | 2540×2100×1870 | 830×2030×2030 | 1630×2030×2030 | 1630×2030×2030 | |
| Overall weight with standard packaging (Kg) | 290 | 575 | 675 | 395 409 | 600 636 | 668 700 | |
| Noise level (dbA) | | 60 | | | 55 | | |

Illustration, description and technical data may be changed without notice.
 (*) On request prefabricated mortuary rooms of superior capacities are available.



- 01. Modular configurations.
 02. PM mortuary chamber.
 03. PM Ekom mortuary chamber.
 04. Trolley for corpse movement.
- **05.** EG autoptic table.





Life Science Business Unit



Angelantoni Industrie SpA - AS Biomedical Division

Loc. Cimacolle, 464
06056 Massa Martana (PG) Italy
telephone +39.075.89551 / telefax +39.075.8955312
biomedical@angelantoni.it

www.angelantoni.it