# **Product Specification gfw**



**Product: Mortuary Cold Room with 4 small doors** 

Cat.-No.: MA-1110

#### **Body Fridge with small doors**

**Used in Anatomy, Legal Medicine and Pathology** 

Type: 1110

#### Description

Fully hygienic construction for body cooling at +3°C.

1 tier / 4 small doors.

Capacity: 4 corpses

80mm polyurethane insulation.

Foamed with cyclopentane, 100% CFC-free according to norm DIN EN 10204-2.1! 40kg/m³. Insulation: gravity 40kg/m³, heat conductivity 025 acc. to norm EN / DIN 4108. k-value = 0,25 W/m² K (Kelvin) acc. to norm EN / DIN 52612. Heatbridge free, self supporting cell elements in sandwich construction, connection by means of groove & tongue technique and corrosion protected excentric rod strainer for fast installation. The joints between the panels are closed by means of a unique

#### Proposed furnishings inside the cell (see separate spec sheet)

overlapping system which guarantees optimum hygienic conditions.

4 x body trays

2 x body tray support for 2 body trays each with 4 height adjustable feet (40mm) for exact positioning of transfer height.

Incl. safety break system (stop) in the back of u-rails to avoid contact with rear wall.

Note: the body trays and the body tray supports are not included in the delivery of the cell and must be ordered separately!

#### Construction of floor

Absolutely tight against any kind of liquid (even when using steam pressure cleaning systems). Drainage not necessary for hygienic reasons because the dew water is already vaporized. Certified operating temperature: -5°C to +12°C at a surround-ding temperature of +32°C (option 45°C). Gap-free floor and side panels (see enclosed technical drawing) with patented unique overlapping technique. Non-slip floor construction (class R11).

#### Construction of all corners

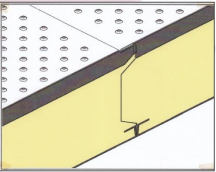
Radius of 20mm for best possible hygiene / cleaning



MA-1110 Body Fridge for 4 corpses (2 tier)



MA-1120 Loading with Universal Transporter



Silicon gap-free construction of floor and

Tel.: +49 / 6408 / 5035 - 0 Fax: +49 / 6408 / 5035 - 15 E-mail: info@medisgmbh.com Internet: www.medisgmbh.com VAT I.D No.: DE 257 930 159 Trade Register I.D.No.: HRB 3402 Manufacturer I.D. No.: 21659

# **Product Specification** gfw



#### **Doors**

Single door to be opened to the outside with magnetic profile gasket and adjustable hinges. Lever lock system (spring loaded). Cylindric lock and emergency inner opening device when door may be locked from outside. Opening limitation. Both sides covered with stainless steel sheets AISI 306.

Insulation: 80mms

Door handles with special "compression lever" design

Door frame made of stainless steel.

Door opening (free opening): 700(W) x 500(H) mm

MA-1120 Insert of a Body Tray

#### Special features

- digital temperature display showing temperature of inside of cell incl. over- / under temperature alarm
- light switch
- pressure equalizing valve
- inner light 100W (splash water protected, protection IP44)
- automatic dew water elimination
- electronic temperature control

#### **Material of Insulation Elements**

- inner and outer surfaces stainless steel EN DIN 1.4301 (AISI 306)
- floor: anti-slip design, class R 11, mech. load: 1500 N / 4cm<sup>2</sup>

#### **Dimensions**

Outer dimensions: 1800(L)x2400(D)x2110(H)mm (w/o aggregate)

Inner dimensions: 1640(L) x 2240(D) x 1950(H) mm

Insert heights: 1<sup>st</sup> tier = 600mm

 $2^{nd}$  tier = 1200mm

### Refrigeration

1edicine-Pathology Refrigeration Unit (Made in Germany), Type CT 1200 compact, ready to plug in refrigeration unit with electronic remote control system for temperatures ranging from -5 to +20°C. Installation on top of cold room or behind cold room.

It is also possible to install a so called "split aggregate" where the cooling unit is located in another room (surcharge!). Distance from evaporator to fridge unit is max. 12meters!

Time controlled automatic defrost cycles. Compressor and evaporator housing complete made of stainless steel. Automatic dew water evaporation. No dew water pipe necessary.

Sound pressure level: 61 dB (A)

Weight: 97,5kgs

Tel.: +49 / 6408 / 5035 - 0 Fax: +49 / 6408 / 5035 - 15 E-mail: info@medisgmbh.com Internet: www.medisgmbh.com

VAT I.D No.: DE 257 930 159 Trade Register I.D.No.: HRB 3402 Manufacturer I.D. No.: 21659

# **Product Specification gfw**



#### Refrigeration data

- Evaporator, stainless steel expansion valve, collector / dryer, pressure controller, electrical wire 4m.

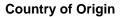
Refrigeration fluid: R404a Power: AC 230V / 50Hz

Refrigeration capacity at +3°C: 1150W

Noise level: 63dB (A)

#### Prerequisites for cold room installation

- water level floor, drain outside cell area for cleaning / waste water
- electricity supply: 230V AC / 50Hz



Cold room, fridge unit and st. st. interior made in Germany by MEDIS MT and Viessmann according to the valid EN / DIN norms and ISO 9002 regulations

Note: please see the Viessmann catalogue for further information on the cold rooms (pdf download) on our website.



Cooling units (made in Germany) with evaporator for installation into ceiling of cold room. Refrigerant: R 404 A

# MEDIS Medical Technology

Anatomy-Forensic Medicine-Pathology

VAT I.D No.: DE 257 930 159 Trade Register I.D.No.: HRB 3402 Manufacturer I.D. No.: 21659