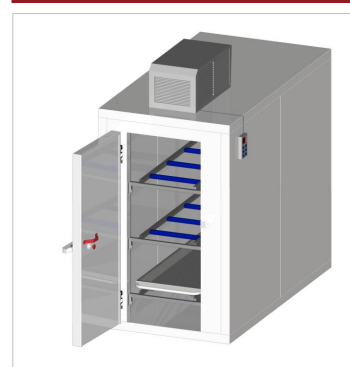
# Morgue Refrigeration Unit KZM 40/300-BL





The morgue refrigeration unit serves to accommodate 3 body trays on 3 levels. The cells consist of structural supporting wall, bottom and ceiling elements which are supplied separately and installed on location. The components are assembled by means of integrated, galvanized hook locks to form a stable system. The cell elements are sandwich structures made of CFC-free polyurethane rigid foam.

- The surface of the morgue refrigeration unit is made of white powder-coated steel
- Bottom made of white powder-coated steel
- Isolation thickness 80 mm
- Density of isolation approx. 45 kg/m³
- Coefficient of thermal conductivity: 0.230W/m²K
- 1 lockable door with seal, left or right door hinge
- Chrome hinges
- Illumination inside
- Temperature indicator
- Designed for an inside temperature of +2°C
- Designed for an ambient temperature from +5°C to +45°C

# **Technical Data:**

Dimensions cell W/D/H: 1210 x 2260 x 2110 mm

 Dimensions door W/H:
 680 x 1700 mm

 Type:
 KZM 40/300-BL

 Article No.:
 040.010.106

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A

DE - 93049 Regensburg/Germany





# Morgue Refrigeration Unit KZM 40/300-BL



### **Delivery includes:**

# 1 pc. shelf devices to accommodate 3 body trays on each:

Shelf device, a structure of rugged stainless steel profiles which are equipped on each tier with five carrying rollers of corrosion-resistant material with plastic coating and maintenance-free roller bearings and a locking device. Easy to dismantle for cleaning the morgue refrigeration unit.

Standard height:

Standard hei

Max. carrying capacity: 450 kg
Type: RE 30/-03-ST

## 3 pc. body trays LM 80/010:

The body tray serves to accommodate, store and transport bodies of deceased. It has a rugged structure of ground stainless steel (material no. 1.4301 -ANSI 304). Two heat-resistant plastic handles are attached to the narrow ends. The body tray is absolutely resistant to cleaning agents and disinfectants.

Dimensions W/D/H: 1900 x 620 x 35 mm

Carrying capacity: max. 200 kg
Dead weight: approx. 16 kg

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Type: LM 80/010

## 1 pc. monoblock refrigerator system KT 80:

Connector-ready cooling aggregate, which is ready for immediate use. Mounted directly on top of the morgue. The aggregates have a sturdy housing with low-noise emittance, are fully thermal and are equipped with an air-cooled compressor. The safety utilities are in accordance with EN (DIN) standards, VDE regulations and VBG guidelines. Also included is a high-capacity evaporator with automatic defrosting, an electrical temperature regulation, and a digital temperature indicator with connection and protective plug.

Refrigerant: R 404A

Ambient temperature:  $+5^{\circ}$ C up to  $+45^{\circ}$ C Temperature range:  $+10^{\circ}$ C to  $-5^{\circ}$ C Voltage: 230 V / 1 Ph / 50 Hz

Refrigeration capacity: 0°C inside +40°C outside: 1090 Watt

Rated Input (when normally running): 600 Watt
Rated Input: 3.5 Amp
Peak current: 15 Amp
Max current: 4.6 Amp

Defrost: Hot gas defrosting

Weight: 42 kg
Compressor type: Hermetic
Normal power: 400 Watt
Condenser air flow: 400 m³/h
Evaporator air flow: 500 m³/h

Evaporator air throw: 3 m (Standard / is affected by many factors)

Dimensions W/D/H: 430 x 771 x 378 mm Dimensions Opening L/W: 355 x 306 mm

Type: KT 80

KUGEL medical GmbH & Co. KG

Hermann-Köhl-Str. 2A

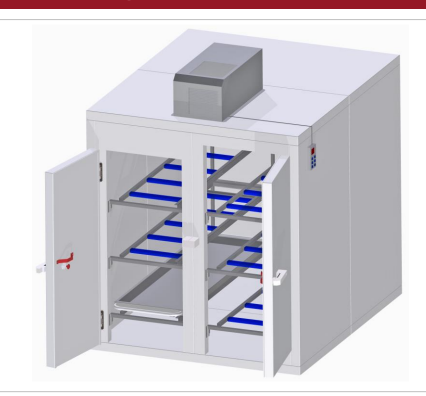
DE - 93049 Regensburg/Germany





# Morgue Refrigeration Unit KZM 40/600-BL





The morgue refrigeration unit serves to accommodate 6 body trays on 3 levels. The cells consist of structural supporting wall, bottom and ceiling elements which are supplied separately and installed on location. The components are assembled by means of integrated, galvanized hook locks to form a stable system. The cell elements are sandwich structures made of CFC-free polyurethane rigid foam.

- The surface of the morgue refrigeration unit is made of white powder-coated steel
- Bottom made of white powder-coated steel
- Isolation thickness 80 mm
- Density of isolation approx. 45 kg/m³
- Coefficient of thermal conductivity: 0.230W/m²K
- · 2 lockable doors with seal, left or right door hinge
- Chrome hinges
- · Illumination inside
- Temperature indicator
- Designed for an inside temperature of +2°C
- Designed for an ambient temperature from +5°C to +45°C

# **Technical Data:**

Dimensions cell W/D/H: 1910 x 2260 x 2110 mm

 Dimensions door W/H:
 680 x 1700 mm

 Type:
 KZM 40/600-BL

 Article No.:
 040.010.107

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A

DE - 93049 Regensburg/Germany





# Morgue Refrigeration Unit KZM 40/600-BL



### **Delivery includes:**

## 2 pc. shelf devices to accommodate 3 body trays on each:

Shelf device, a structure of rugged stainless steel profiles which are equipped on each tier with five carrying rollers of corrosion-resistant material with plastic coating and maintenance-free roller bearings and a locking device. Easy to dismantle for cleaning the morgue refrigeration unit.

Standard height:

Standard hei

Max. carrying capacity: 450 kg
Type: RE 30/-03-ST

# 6 pc. body trays LM 80/010:

The body tray serves to accommodate, store and transport bodies of deceased. It has a rugged structure of ground stainless steel (material no. 1.4301 -ANSI 304). Two heat-resistant plastic handles are attached to the narrow ends. The body tray is absolutely resistant to cleaning agents and disinfectants.

Dimensions W/D/H: 1900 x 620 x 35 mm

Carrying capacity: max. 200 kg
Dead weight: approx. 16 kg

Material: Stainless steel (Material No. 1.4301 – ANSI 304)

Type: LM 80/010

## 1 pc. monoblock refrigerator system KT 100:

Connector-ready cooling aggregate, which is ready for immediate use. Mounted directly on top of the morgue. The aggregates have a sturdy housing with low-noise emittance, are fully thermal and are equipped with an air-cooled compressor. The safety utilities are in accordance with EN (DIN) standards, VDE regulations and VBG guidelines. Also included is a high-capacity evaporator with automatic defrosting, an electrical temperature regulation, and a digital temperature indicator with connection and protective plug.

Refrigerant: R 404A

Ambient temperature:  $+5^{\circ}$ C up to  $+45^{\circ}$ C Temperature range:  $+10^{\circ}$ C to  $-5^{\circ}$ C Voltage: 230 V / 1 Ph / 50 Hz

Refrigeration capacity: 0°C inside +40°C outside: 1090 Watt

Rated Input (when normally running): 700 Watt
Rated Input: 4.3 Amp
Peak current: 25 Amp
Max current: 7.9 Amp

Defrost: Hot gas defrosting

Weight: 59 kg
Compressor type: Hermetic
Normal power: 500 Watt
Condenser air flow: 750 m³/h
Evaporator air flow: 550 m³/h

Evaporator air throw: 4 m (Standard / is affected by many factors)

Dimensions W/D/H: 620 x 719 x 357 mm Dimensions Opening L/W: 550 x 337 mm

Type: KT 100

KUGEL medical GmbH & Co. KG

Hermann-Köhl-Str. 2A

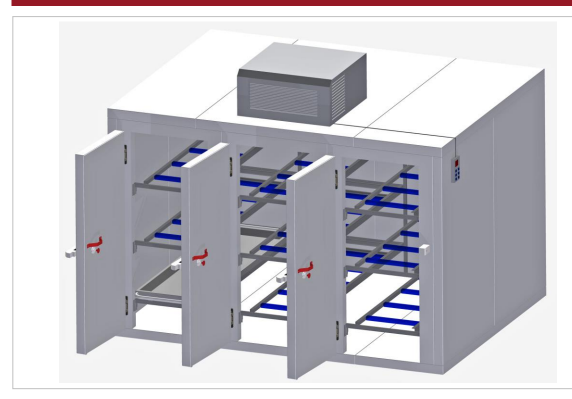
DE - 93049 Regensburg/Germany





# Morgue Refrigeration Unit KZM 40/900-BL





The morgue refrigeration unit serves to accommodate 9 body trays on 3 levels. The cells consist of structural supporting wall, bottom and ceiling elements which are supplied separately and installed on location. The components are assembled by means of integrated, galvanized hook locks to form a stable system. The cell elements are sandwich structures made of CFC-free polyurethane rigid foam.

- The surface of the morgue refrigeration unit is made of white powder-coated steel
- Bottom made of white powder-coated steel
- Isolation thickness 80 mm
- Density of isolation approx. 45 kg/m³
- Coefficient of thermal conductivity: 0.230W/m²K
- · 3 lockable doors with seal, left or right door hinge
- Chrome hinges
- Illumination inside
- Temperature indicator
- Designed for an inside temperature of +2°C
- Designed for an ambient temperature from +5°C to +45°C

# **Technical Data:**

2960 x 2260 x 2110 mm Dimensions cell W/D/H:

Dimensions door W/H: 680 x 1700 mm KZM 40/900-BL Type: Article No.: 040.010.108

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A DE - 93049 Regensburg/Germany Phone +49/941/20 86 48-0 Fax +49/941/20 86 48-29

www.KUGEL-medical.de





# Morgue Refrigeration Unit KZM 40/900-BL



### **Delivery includes:**

# 3 pc. shelf devices to accommodate 3 body trays on each:

Shelf device, a structure of rugged stainless steel profiles which are equipped on each tier with five carrying rollers of corrosion-resistant material with plastic coating and maintenance-free roller bearings and a locking device. Easy to dismantle for cleaning the morgue refrigeration unit.

Standard height:

Standard hei

Max. carrying capacity: 450 kg
Type: RE 30/-03-ST

### 9 pc. body trays LM 80/010:

The body tray serves to accommodate, store and transport bodies of deceased. It has a rugged structure of ground stainless steel (material no. 1.4301 -ANSI 304). Two heat-resistant plastic handles are attached to the narrow ends. The body tray is absolutely resistant to cleaning agents and disinfectants.

Dimensions W/D/H: 1900 x 620 x 35 mm

Carrying capacity: max. 200 kg
Dead weight: approx. 16 kg

Material: Stainless steel (Material No. 1.4301 - ANSI 304)

Type: LM 80/010

## 1 pc. monoblock refrigerator system KT 180:

Connector-ready cooling aggregate, which is ready for immediate use. Mounted directly on top of the morgue. The aggregates have a sturdy housing with low-noise emittance, are fully thermal and are equipped with an air-cooled compressor. The safety utilities are in accordance with EN (DIN) standards, VDE regulations and VBG guidelines. Also included is a high-capacity evaporator with automatic defrosting, an electrical temperature regulation, and a digital temperature indicator with connection and protective plug.

Refrigerant: R 404A

Ambient temperature:  $+5^{\circ}$ C up to  $+45^{\circ}$ C Temperature range:  $+10^{\circ}$ C to  $-5^{\circ}$ C Voltage: 230 V / 1 Ph / 50 Hz

Refrigeration capacity: 0°C inside +40°C outside: 1714 Watt

Rated Input (when normally running): 1000 Watt
Rated Input: 6.3 Amp
Peak current: 34 Amp
Max current: 12 Amp

Defrost: Hot gas defrosting

Weight: 74 kg
Compressor type: Hermetic
Normal power: 700 Watt
Condenser air flow: 1400 m³/h
Evaporator air flow: 1100 m³/h

Evaporator air throw: 4 m (Standard / is affected by many factors)

Dimensions W/D/H: 820 x 809 x 390 mm Dimensions Opening L/W: 750 x 337 mm Type: KT 180

KUGEL medical GmbH & Co. KG

Hermann-Köhl-Str. 2A

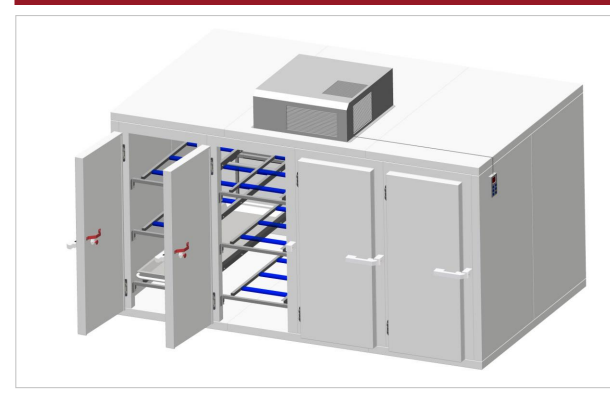
DE - 93049 Regensburg/Germany





# Morgue Refrigeration Unit KZM 40/1200-BL





The morgue refrigeration unit serves to accommodate 12 body trays on 3 levels. The cells consist of structural supporting wall, bottom and ceiling elements which are supplied separately and installed on location. The components are assembled by means of integrated, galvanized hook locks to form a stable system. The cell elements are sandwich structures made of CFC-free polyurethane rigid foam.

- The surface of the morgue refrigeration unit is made of white powder-coated steel
- Bottom made of white powder-coated steel
- Isolation thickness 80 mm
- Density of isolation approx. 45 kg/m³
- Coefficient of thermal conductivity: 0.230W/m<sup>2</sup>K
- 4 lockable doors with seal, left or right door hinge
- Chrome hinges
- Illumination inside
- Temperature indicator
- Designed for an inside temperature of +2°C
- Designed for an ambient temperature from +5°C to +45°C

# **Technical Data:**

Dimensions cell W/D/H: 3660 x 2260 x 2110 mm

 Dimensions door W/H:
 680 x 1700 mm

 Type:
 KZM 40/1200-BL

 Article No.:
 040.010.109

KUGEL medical GmbH & Co. KG Hermann-Köhl-Str. 2A

DE - 93049 Regensburg/Germany





# Morgue Refrigeration Unit KZM 40/1200-BL



# **Delivery includes:**

## 4 pc. shelf devices to accommodate 3 body trays on each:

Shelf device, a structure of rugged stainless steel profiles which are equipped on each tier with five carrying rollers of corrosion-resistant material with plastic coating and maintenance-free roller bearings and a locking device. Easy to dismantle for cleaning the morgue refrigeration unit.

Standard height:

Standard hei

Max. carrying capacity: 450 kg
Type: RE 30/-03-ST

### 12 pc. body trays LM 80/010:

The body tray serves to accommodate, store and transport bodies of deceased. It has a rugged structure of ground stainless steel (material no. 1.4301 -ANSI 304). Two heat-resistant plastic handles are attached to the narrow ends. The body tray is absolutely resistant to cleaning agents and disinfectants.

Dimensions W/D/H: 1900 x 620 x 35 mm

Carrying capacity: max. 200 kg
Dead weight: approx. 16 kg

Material: Stainless steel (Material No. 1.4301 - ANSI 304)

Type: LM 80/010

## 1 pc. monoblock refrigerator system KT 220:

Connector-ready cooling aggregate, which is ready for immediate use. Mounted directly on top of the morgue. The aggregates have a sturdy housing with low-noise emittance, are fully thermal and are equipped with an air-cooled compressor. The safety utilities are in accordance with EN (DIN) standards, VDE regulations and VBG guidelines. Also included is a high-capacity evaporator with automatic defrosting, an electrical temperature regulation, and a digital temperature indicator with connection and protective plug.

Refrigerant: R 404A

Ambient temperature:  $+5^{\circ}$ C up to  $+45^{\circ}$ C Temperature range:  $+10^{\circ}$ C to  $-5^{\circ}$ C Voltage: 400 V / 3 Ph / 50 Hz

Refrigeration capacity: 0°C inside +40°C outside: 2092 Watt

Rated Input (when normally running): 1500 Watt
Rated Input: 4.3 Amp
Peak current: 22 Amp
Max current: 5.9 Amp

Defrost: Hot gas defrosting

Weight: 75 kg
Compressor type: Hermetic
Normal power: 900 Watt
Condenser air flow: 1400 m³/h
Evaporator air flow: 1100 m³/h

Evaporator air throw: 4 m (Standard / is affected by many factors)

Dimensions W/D/H: 820 x 809 x 390 mm
Dimensions Opening L/W: 750 x 337 mm
Type: KT 220

KUGEL medical GmbH & Co. KG

Hermann-Köhl-Str. 2A

DE - 93049 Regensburg/Germany



