

## Blood Bank Refrigerators according to DIN 58371 Blood Plasma Freezers according to DIN 58375



#### 1865

Philipp Kirsch establishes the company as a coppersmith firm

#### 1901

Beer cooling cylinders are produced

#### 1927

KIRSCH grows to become an industrial company

#### 1929

Bottled beer refrigerators are manufactured from galvanised sheet steel

#### 1956

First electrical refrigerators are manufactured

#### 1960s

ical Commercial cooling
rs are furniture and bottle
ired refrigerators are
manufactured



#### 1967

KIRSCH becomes one of the first manufacturer of pharmaceutical refrigerators

#### 1980s

Blood bank refrigerators and blood plasma freezers are manufactured

#### 1990s

Explosion-proof laboratory refrigerators and freezers are developed

#### 2000

Offenburg manufacturing site is modernised and expanded

#### Today

KIRSCH is the leading quality manufacturer of refrigerators and freezers for the laboratory and health sector

## Innovation and quality since 1865.

#### Trust

Since 1865, we have been synonymous with high-quality products fulfilling the most stringent standards and providing the highest level of reliability. Since then, we have won over your trust through consistent innovation, quality and service. This enabled our company to manage even the more turbulent times in world history. This demonstrates: your trust is the foundation for our long-term success. We will continue to pursue this path on a permanent basis. For example, our excellent product features are certified by independent institutions. You can rely on us!

#### Temperature stability

Our policy of manufacturing our own housings enables us to optimally coordinate all components of our refrigerators and freezers. This is why we have become a world leader in temperature stability, which has been confirmed by numerous validations at customer premises. The reason is that we only manufacture products that are proven to fulfill the most stringent requirements.

#### Sustainability

is a trademark of our products and manufacturing process. All products are designed for a long service life. If one of our products is nearing the end of its service life, our credo is "repair not replace". We maintain a supply of spare parts for many years. This helps to relieve the burden on your budget and on our planet's resources.

Discover our products that are coupled with experience and innovation!



Dr. Jochen Kopitzke
Owner and CEO

## Benefit from reliability and efficiency.

Why is it worth investing in KIRSCH refrigerators and freezers? Because we use the experience we have gained worldwide to manufacture refrigerators according to the most stringent quality, functionality and efficiency requirements. Your benefit: systems you can rely on 100 %- because we know about the sensitivity of the goods you need to cool.

#### Robust housing

Made from rust-proof, galvanised sheet steel with robust, white powder coating.

#### Thick insulation

Made from environmentally friendly material. Ensures low energy consumption.

## Easy-to-maintain interior container

Manufactured from smooth aluminium with protective coating or from impact-resistant plastic with moulded-in shelves.

#### Flexible handling of drawers

Variable drawer arrangement at 15-mm intervals for refrigerators and freezers with an aluminium interior container.

#### Automatic defrosting

The unique rapid defrosting by Kirsch defrosts the device without violating the applicable standards for the storage of blood plasma.



#### Precise controls

To accurately maintain the temperature that is required by the standard for blood storage.

#### Forced-air cooling

All our models are equipped with forced-air cooling. This reduces the physically induced temperate drop and enables an almost constant temperature to be maintained.

#### Comfortable access

Now you no longer have to jerk doors open - all you need is one finger! (For models with aluminium interior containers.)

#### Self-closing doors

Doors left open accidentally are a thing of the past (except BL-100 and FROSTER-BL-650.)

#### Custom door stop

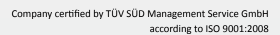
The door stop on the lockable door is normally on the right-hand side but can be fitted to the lefthand side even after installation. There is no overhang when opening the door. The plastic magnetic seal frame is easy to replace.

### **Table of Contents**

General system features		
Temperature measurement with log file		
Interior design overview	9	
Overview of product innovations	10	
Blood Bank Refrigerators		
BL-100	12	
BL-176	14	
BL-300	16	
BL-520	18	
BL-720	20	
Blood Plasma Freezers		
FROSTER-BL-178	22	
FROSTER-BL-180	24	
FROSTER-BL-330	26	
FROSTER-BL-530/-730	28	
FROSTER-BL-650	30	
Optional accessories	32	
Our service - your benefit	35	







## Simple to operate and safe.

Our systems are controlled by microprocessors. This enables exact temperature control using safety devices in the case of malfunctions. The operation is intuitive for a smooth and easy control of our refrigerators and freezers.

#### Always visible

The easy-to-read LED display informs you about the temperature of the goods to be cooled and the system's operating state.

#### Automatic defrosting

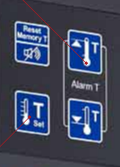
Defrosting takes place automatically and includes time and temperature monitoring. The condensate evaporates automatically.

#### Temperature documentation

The RS485 interface together with the optional KIRSCH-PC-KIT allows the system to be connected to a PC or network. You can benefit from automated temperature documentation or decentralised monitoring of the system status.







#### Memory

The minimum/ maximum temperature memory captures the lowest and highest value since the re-start or the last time the memory was reset. The memory starts after the target temperature has been reached for the first time.

#### Warning functions

Visual and audible alarm signals are used in case of temperature deviations and other malfunctions. Even in the case of a power failure, the monitoring unit remains operational for up to 72 hours on battery power. The potential-free contact can forward alarms to e.g., your mobile phone\* or a control centre.

#### Antifreeze

The goods to be cooled are protected against the temperature falling below freezing point.

#### Controls

The electronic, microprocessor-based temperature controller is equipped with a manipulationprotected control centre with membrane keyboard.

#### Blood Bank Refrigerators manufactured in accordance with DIN 58371

Our Blood Bank Refrigerators fulfill the DIN 58371. This DIN requires for example:

- Operating temperature from +3 °C to +5 °C
- Ambient temperature at the place of installation from +10 °C to +35 °C
- Inside temperature must be monitored (e.g. in case of door openings, power faiure, loading cycle or defrosting)
- Easy to clean resp. to disinfect inside chamber
- The racks must be able to withstand a uniform load of 100kg/m²
- Refrigerator doors can be locked
- Power failure alarm for a minimum of 12 hours
- Visual and audible warning system in case of temperature deviation (upper warning limit +6 °C, lower warning limit +2 °C)
- Potential-free contact for alarm transmission
- Safety device to prevent the blood bags cooling below +2 °C

#### Blood Plasma Freezers manufactured in accordance with DIN 58375

This DIN requires for example:

- Setpoint of at least -30 °C, in case of automatic defrost system the plasma temperature must be kept not warmer than -27 °C
- Ambient temperature at the place of installation from +16 °C to +32 °C
- Inside temperature must be monitored (e.g., in case of door openings, power failure, loading cycle or defrosting)
- Interior is easy to clean and disinfect

- The racks must be able to withstand a uniform load of 100 kg/m²
- Freezer doors can be locked
- Power failure alarm
- Visual and audible warning system in case of temperature deviation
- Potential-free contact for alarm transmission



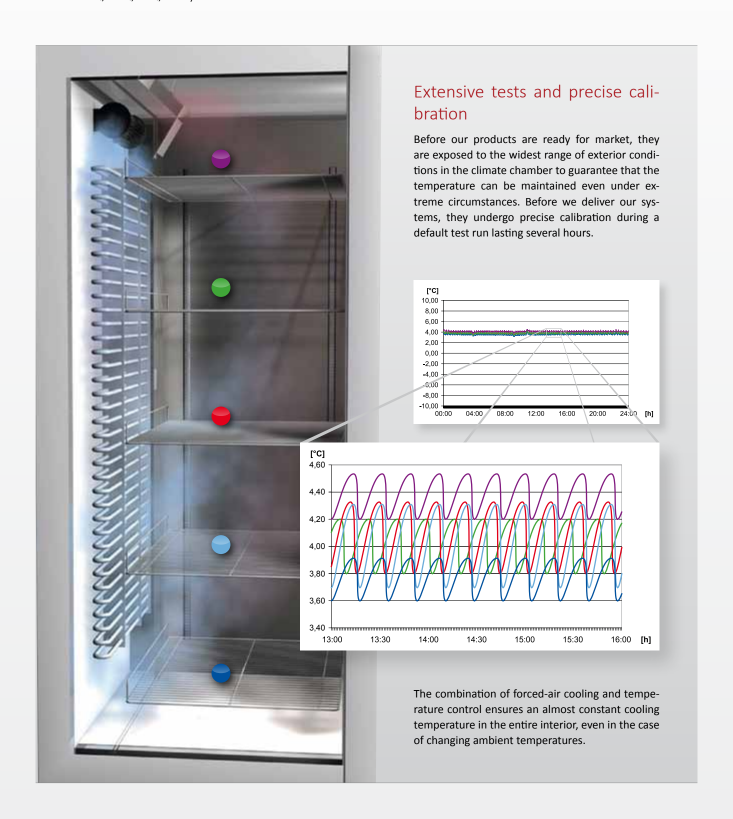


#### Uniform temperature distribution

KIRSCH forced-air cooling generates uniform air circulation in the refrigerating room. The set interior temperature is always achieved very quickly - significantly more quickly than with static cooling. Forced-air cooling ensures a unified storage temperature in the entire refrigerating room. The cooling system is optimised for each system and consists of a coordinated combination of blower and air baffle.

## Temperature measurement with log file for an optimum quality control.

KIRSCH refrigerators and freezers are used in demanding storage settings (e.g., pharmaceutical research, pharmaceutical manufacturing, bioengineering, health, etc.). Temperature measurement with log file enables you to prove that our products fulfill the requirements in real-life applications (validation, such as IQ, OQ, PQ, etc.).



## Interior design overview

		Refriger	ators acco	rding to D	IN 58371		Freezers	s according	g to DIN 5	3375	
	Interior description	BL- 100	BL- 176	BL- 300	BL- 520	BL- 720	FROSTER- BL- 178	FROSTER- BL- 180	FROSTER- BL- 330	FROSTER- BL-530/ -730	FROSTER- BL- 650
95 I	Capacity	95 I	170 l	280	500 I	700 I	170	170	300 l	500 l/ 700 l	650 I
-32 °C	Temperature setting The temperature is set according to the current DIN standard.	+4 °C	-32 °C	-41 °C	-32 °C	-32 °C	-41 °C				
32	Ambient temperature  Maximum temperature at the refrigerator's or freezer's place of installation. Correct operation is possible up to this temperature.	38 °C	32 °C	32 °C	32 °C	32 °C	32 °C				
	Forced-air cooling Integrated forced-air cooling reduces temperature reductions caused by the law of physics and ensures a uniform temperature in the entire interior.	•	•	•	•	•	•	•	•	•	•
<u>@</u>	RS485 interface for digital temperature documentation. When used together with the optional KIRSCH-PC-KIT, the refrigator can be connected to a PC or network using this interface.	•	•	•	•	•	•	•	•	•	•
<b>(((((((((((((</b>	Potential-free contact for forwarding alarms The potential-free contact allows you to forward alarms. Connect the optional GSM-Module to receive alarms as text messages to your mobile phone. You can also connect the system to a control centre.	•	•	•	•	•	•	•	•	•	•
988 77F	Automatic defrosting and condensate evaporation Time and temperature are monitored. Manual de- frosting is no longer required. Condensate evaporates automatically.	•	•	•	•	•	•	•	•	•	•
×5	Number of drawers Standard number of integrated aluminium-, stainless steel- or plastic-drawers with stops.	2	2	4	5	5	3	3	4	5	5
	Gibs  For interior containers made from aluminium, gibs allow a particularly varied use of the interior.  Drawers can be positioned as desired every 15 mm.	0	0	•	•	•	0	0	•	•	0
N N	Undercounter installation  Models of this type can be integrated into existing furniture and are therefore particularly space saving. When the system is installed, ensure that the refrigerating machine is sufficiently ventilated.	•	0	0	0	0	0	0	0	0	0
	Comfortable access  Now you no longer have to jerk doors open - all you need is one finger!	0	•	•	•	•	•	•	•	•	•

● = Yes, ○ = No

## Our product innovations

**Highest technology "Made in Germany".** True to our credo of "Quality and Innovation since 1865", we embrace the consistent evolution of our products. Discover the benefits of our new product design and further innovations.



#### Ventilation grid

The wide ventilation openings provide easy cleaning and improve the flow of air in the refrigerating machine room.

#### Self-closing door

Doors left open accidentally are a thing of the past. (Except BL-100, FROSTER-BL-650).

#### Controls

The modified symbols and colour scheme make the system even more intuitive to operate.

#### Control screen

Thanks to a new structure, it is easier to clean and promotes hygiene.



#### Ventilation slits

The plastic slits improve the refrigerating machine's ventilation and are easy to clean. It is now easier to integrate the systems into a clean room or existing furniture.



Minimum/ maximum temperature memory

Standalone or undercounter installation

Automatic defrosting

Key switch

Connection for forwarding alarms and for PC-supported temperature documentation

Antifreeze

Visual and audible alarm signal, even in the case of power failure

Digital temperature display



The installation drawing is available under www.kirsch-medical.com for each model in the download area.



Condensate evaporation

## **Easy-to-clean ventilation slits**Large, smooth lamellas for easy cleaning of the ventilation slits.



### Standalone or undercounter installation

The standard ventilation grid allows easy installation in functional furniture.

### **BL-100**

#### according to DIN 58371



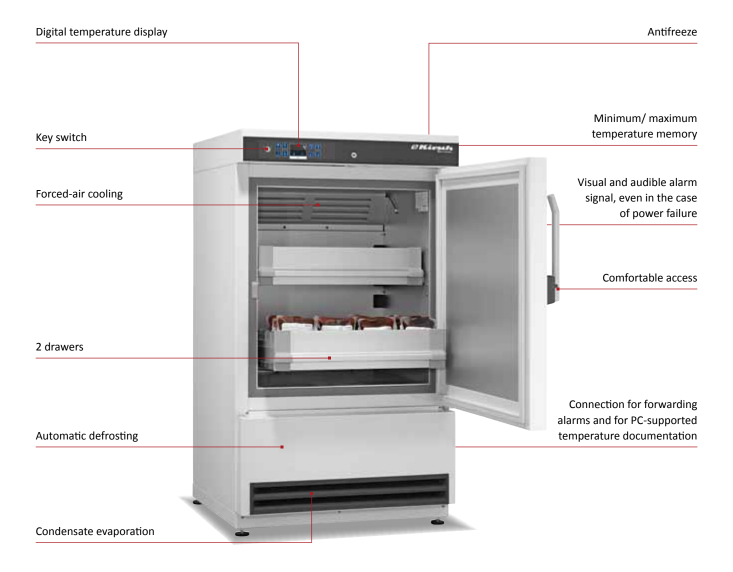
- **External housing** made from galvanised sheet steel (rust-proof), with white, anti-scratch powder coating. Length of the plug cable: approx. 1.8 m.
- Adjustable feet positioned at the front to compensate uneven floors.
- Interior made from impact-resistant, white plastic.
- Interior consists of two drawers on telescopic runners with stops. Stacking height: 19 cm. Capacity per drawer app. 18 blood bags, each 500 ml size.
- Extra-thick 50-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Door with easy-to-replace plastic magnetic seal frame, lockable
- Door stop on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.
- Automatic defrosting with time limit and temperature monitoring.

- Condensate evaporation in the refrigerating machine room
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using the potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Antifreeze against sub-zero temperatures.
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	95 litres
Temperature setting	+4 °C
Voltage	220 - 240 V, 50/60 Hz
Power consumption	160 watts
Normal consumption	0.85 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +38 °C
Heat emission (max.)	227 watts
Overall dimensions (including distance from wall)	w x d x h = 54 x 53.5 x 82 cm
Interior dimensions	w x d x h = 44 x 43 x 47 cm (usable width 2 cm, usable depth 5 cm, usable height 8 cm less)
Exterior dimensions with door open at 90°	w x d = 54 x 106 cm
Drawer inner dimensions	w x d x h = 37 x 32 x 10 cm
Max. load drawer	25 kg
Weight	Net weight 46 kg, gross weight 50 kg

- Glass door with lock.
- Tabletop (exterior dimensions: 85 cm in height).
- Decorative door frame for attaching the customer's decorative plates (exterior dimensions: 55 cm in width).
- Door fitting.
- Equipped with castors.
- Condensate container can be emptied manually if no condensation is required (e.g., in an operating theatre).
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class
     1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### Self-closing doors

Doors left open accidentally are a thing of the past. (Except BL-100, FROSTER-BL-650).



#### **Ventilation slits**

Improve the refrigerating machine's ventilation and are easy to clean. Simplifies the integration of the devices in a clean room or into furniture.

### **BL-176**

#### according to DIN 58371

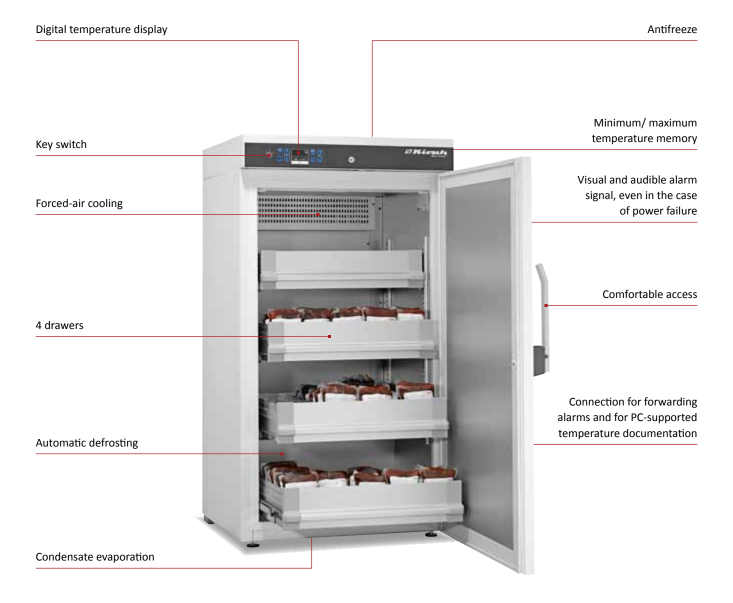
- **External housing** made from galvanised sheet steel (rust-proof), with white, anti-scratch powder coating. Length of the plug cable: approx. 1.8 m.
- Adjustable feet to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating.
- Interior consists of two aluminium-drawers on telescopic runners with stops. Stacking height: 23 cm. Capacity per drawer app. 25 blood bags, each 500 ml size.
- Extra-thick 70-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- Door stop on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.
- Automatic defrosting with time limit and temperature monitoring.

- Condensate evaporation in the refrigerating machine room
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using the potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Antifreeze against sub-zero temperatures.
- Statically ventilated refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service

#### Specification

170 litres
+4 °C
220 - 240 V, 50/60 Hz
155 watts
1.4 kWh/ 24 h
from +10 °C to +38 °C
203 watts
w x d x h = 70 x 77 x 122 cm
w x d x h = 55 x 52 x 60 cm (usable width 3 cm, usable depth 9 cm, usable height 13 cm less)
w x d = 70 x 136 cm
w x d x h = 50 x 34 x 10 cm
50 kg
Net weight 79 kg, gross weight 89 kg

- **LED-Illumination** mounted at the top.
- Equipped with castors.
- Drawer insert (set) with 3 adjustable length and 21 cross dividers per drawer.
- Additional length and cross dividers.
- **Drawer** made of stainless steel instead of aluminium.
- Condensate container can be emptied manually if no condensation is required (e.g., in an operating theatre).
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class
     1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### **Storage Overview**

of your blood bags in aluminum-drawers.



#### Key switch

protected control panel to avoid switching off the device by mistake resp. protection against unauthorised access.

### **BL-300**



















### according to DIN 58371

- **External housing** made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of the plug cable: approx. 1.8 m.
- Adjustable feet positioned at the front to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrangement.
- Interior consists of four drawers of aluminium, three are height adjustable on telescopic runners with stops. Stacking height: 22 cm. Capacity of the top three drawers app. 28 and of the lower drawer app. 20 blood bags, each 500 ml size.
- **Extra-thick 55-mm insulation**, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- Door stop on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform tempe-

- rature and minimizes temperature deviations.
- Automatic defrosting with time limit and temperature monitoring.
- Condensate evaporation in the refrigerating machine
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using a potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Antifreeze against sub-zero temperatures.
- Statically ventilated refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service.

#### Specification

Capacity	280 litres
Temperature setting	+4 °C
Voltage	220 - 240 V, 50/60 Hz
Power consumption	155 watts
Normal consumption	1.5 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +38 °C
Heat emission (max.)	203 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 67 x 70 x 124 cm
Interior dimensions	w x d x h = 55 x 51 x 100 cm (usable depth above: 5 cm, below: 10 cm less)
Exterior dimensions with door open at 90°	w x d = 67 x 128 cm
Drawer inner dimensions	w x d x h = 49 x 39 x 10 cm
Drawer inner dimensions	w x d x h = 51 x 31 x 10 cm
Max. load drawer	50 kg
Weight	Net weight 82 kg, gross weight 92 kg

- Glass door with lock.
- **LED** -Illumination mounted at the top.
- Equipped with castors.
- Drawer insert (set) with 3 adjustable length and 21 cross dividers per drawer.
- Additional length and cross dividers.
- Drawer made of stainless steel instead of aluminium.
- Shelf w x d = 52.7 x 39 cm on rails or overlays (max. load: 40 kg).
- Condensate container can be emptied manually if no condensation is required (e.g., in an operating theatre).
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### Clean

Control screen made of plastic with smooth surface for promoting hygiene.



#### Perspective

The optional equipment with a glass door and LED-Illumination avoids unnecessary door opening.

### **BL-520**



















#### according to DIN 58371

- **External housing** made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of the plug cable: approx. 3 m.
- Adjustable feet to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrangement.
- Interior consists of five aluminium-drawers, height adjustable on telescopic runners with stops. Stacking height: 23 cm. Capacity per drawer app. 30 blood bags, each 500 ml size.
- Extra-thick 70-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- **Door stop** on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.
- Automatic fast defrosting thanks to time-limited and tem-

- perature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using a potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Antifreeze against sub-zero temperatures.
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	500 litres
Temperature setting	+4 °C
Voltage	220 - 240 V, 50/60 Hz
Power consumption	316 watts
Normal consumption	2.5 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +38 °C
Heat emission (max.)	417 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 77 x 76 x 193-196 cm
Interior dimensions	w x d x h = $62 \times 56 \times 140$ cm (usable width 2 cm, usable depth 11 cm usable heigth 13 cm less)
Exterior dimensions with door open at 90°	w x d = 77 x 144 cm
Drawer inner dimensions	w x d x h = 56 x 39 x 10 cm
Max. load drawer	50 kg
Weight	Net weight 124 kg, gross weight 154 kg

- Glass door with lock.
- **LED-Illumination** mounted at the top.
- Equipped with castors.
- Cooling maschine with cold water connection.
- Outer housing in stainless steel 4301, longitudinal brushed.
- Additional drawer made of aluminium.
- Drawer insert (set) with 4 adjustable length and 25 cross dividers per drawer.
- Additional length and cross dividers.
- Drawer made of stainless steel instead of aluminium.
- Shelf w x d =  $59.7 \times 45$  cm on rails or overlays.
- **Baskets** on rails w x d x h =  $60 \times 45 \times 10 \text{ cm}$ .
- **Aluminium-tray** with rails w x d x h =  $60 \times 40 \times 2.5 \text{ cm}$ .
- Condensate container can be emptied manually if no condensation is required (e.g., in an operating theatre).
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### Large capacity storage Capacity per drawer app. 45

blood bags, each 500 ml size. Alarm +2 °C

#### Reliable antifreeze

against sub-zero temperatures. Cooling machine switches off via electronic board.

### BL-720



















#### according to DIN 58371

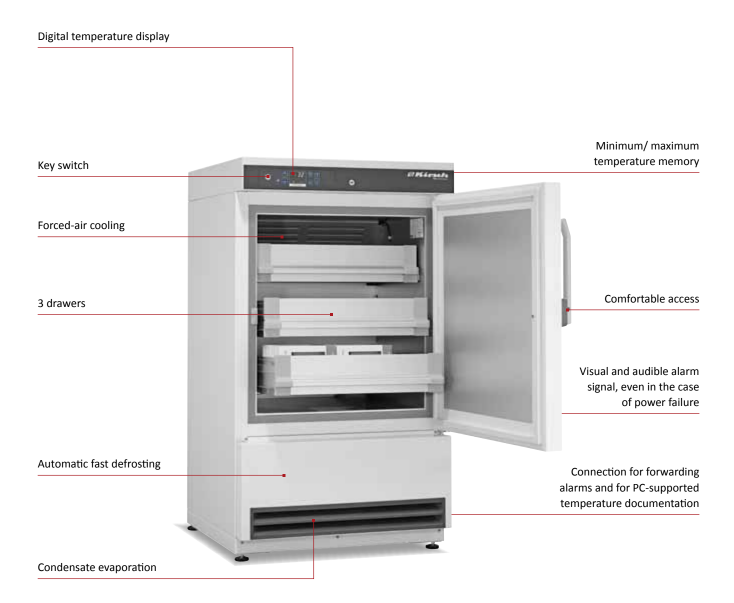
- **External housing** made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of the plug cable: approx. 3 m.
- Adjustable feet to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrangement.
- Interior consists of five aluminium-drawers, height adjustable on telescopic runners with stops. Stacking height: 23 cm. Capacity per drawer app. 45 blood bags, each 500 ml size.
- Extra-thick 70-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- **Door stop** on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.
- Automatic fast defrosting thanks to time-limited and tem-

- perature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using a potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Antifreeze against sub-zero temperatures.
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	700 litres
Temperature setting	+4 °C
Voltage	220 - 240 V, 50/60 Hz
Power consumption	316 watts
Normal consumption	2.8 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +38 °C
Heat emission (max.)	417 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 77 x 98 x 193-196 cm
Interior dimensions	w x d x h = 62 x 77 x 140 cm (usable width 2cm, usable depth 11cm usable heigth 13 cm less)
Exterior dimensions with door open at 90°	w x d = 77 x 166 cm
Drawer inner dimensions	w x d x h = 56 x 60 x 10 cm
Max. load drawer	50 kg
Weight	Net weight 163 kg, gross weight 198 kg

- Glass door with lock.
- **LED-Illumination** mounted at the top.
- Equipped with castors.
- Cooling maschine with cold water connection.
- Outer housing in stainless steel 4301, longitudinal brushed.
- Additional drawer made of aluminium.
- **Drawer insert** (set) with 4 adjustable length and 40 cross dividers per drawer.
- Additional length and cross dividers.
- Drawer made of stainless steel instead of aluminium.
- Shelf w x d =  $9.7 \times 45$  cm on rails or overlays.
- **Baskets** on rails w x d x h =  $60 \times 65 \times 10 \text{ cm}$ .
- Aluminium-tray with rails w x d x h =  $60 \times 65 \times 2.5 \text{ cm}$ .
- Condensate container can be emptied manually if no condensation is required (e.g., in an operating theatre).
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### **Fast defrosting**

Fast defrosting reduces defrosting periods with minimal temperature variations.



#### **Controls**

Thanks to the re-designed symbols and colouring the operation is more intuitive.

## FROSTER-BL-178 according to DIN 58375

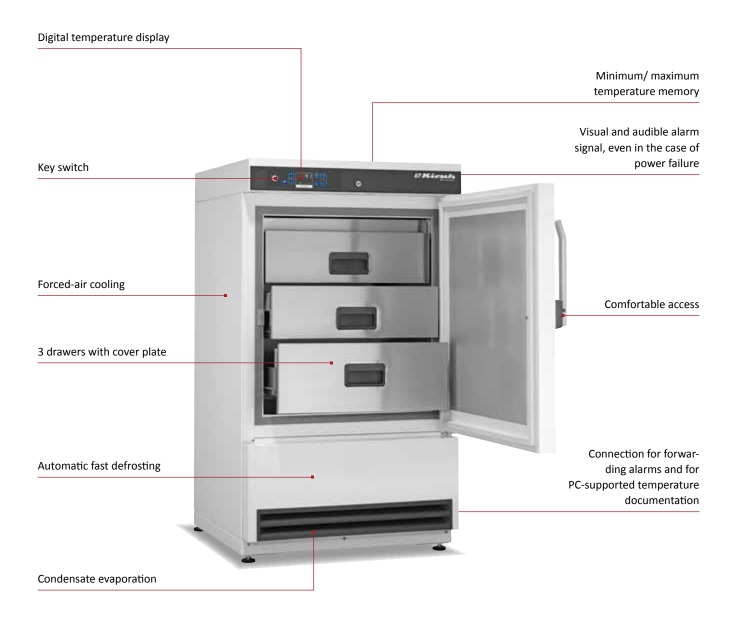
- **External housing** made from galvanised sheet steel (rust-proof), with white, anti-scratch powder coating. Length of the plug cable: approx. 1.8 m.
- Adjustable feet to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating.
- Interior consists of three aluminium-drawers on telescopic runners. Stacking height: 15 cm. Capacity per drawer app. 28 plasma cartons (w x d x h = 19 x 13 x 2.5 cm), each 400 ml size.
- Extra-thick 70-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- Door stop on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.

- Automatic fast defrosting thanks to time-limited and temperature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using a potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	170 litres
Temperature setting	-32 °C
Voltage	220 - 240 V, 50 Hz
Power consumption	460 watts
Normal consumption	5.3 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +32 °C
Heat emission (max.)	603 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 70 x 77 x 122 cm
Interior dimensions	w x d x h = 55 x 52 x 60 cm (usable width 3 cm, usable depth 11 cm, usable height 13cm less)
Exterior dimensions with door open at 90°	w x d = 70 x 136 cm
Drawer inner dimensions	w x d x h = 50 x 34 x 10 cm
Max. load drawer	50 kg
Weight	Net weight 104 kg, gross weight 117 kg

- **LED-Illumination** mounted at the top.
- **Equipped with castors.**
- Drawer insert (set) with 3 adjustable length and 21 cross dividers per drawer.
- Additional length and cross dividers.
- Drawer made of stainless steel, also possible with cover plate, instead of aluminum.
- GSM-Module for alarm text message transmission (e.g., to a mobile phone).
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





KIRSCH-PC-KIT for constant temperature documentation. The software KIRSCH-DATANET allows you to screen the temperature profile with the option of real-time monitoring of your refrigerators and freezers on your PC.



#### Storage temperature -41 °C

The powerful cooling machine keeps the temperature safe at -41 °C.

## FROSTER-BL-180 according to DIN 58375



- **External housing** made from galvanised sheet steel (rust-proof), with white, anti-scratch powder coating. Length of the plug cable: approx. 1.8 m.
- Adjustable feet to compensate uneven floors.
- Interior made from smooth aluminium with colourless protective coating.
- Interior consists of three stainless steel-drawers with stops and cover plate on telescopic runners. Capacity per drawer app. 30 plasma cartons (w x d x h = 19 x 13 x 2.5 cm), each 400 ml size.
- Extra-thick 70-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- Door stop on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.

- Automatic fast defrosting thanks to time-limited and temperature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using the potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	170 litres
Temperature setting	-41 °C
Voltage	220 - 240 V, 50 Hz
Power consumption	460 watts
Normal consumption	5.9 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +32 °C
Heat emission (max.)	500 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 70 x 77 x 122 cm
Interior dimensions	w x d x h = 55 x 52 x 60 cm (usable width 3 cm, usable depth 15 cm, usable height 13 cm less)
Exterior dimensions with door open at 90°	w x d = 70 x 136 cm
Drawer inner dimensions	w x d x h = 52 x 32 x 10 cm
Max. load drawer	50 kg
Weight	Net weight 115 kg, gross weight 125 kg

- Equipped with castors.
- Drawer insert (set) with 3 adjustable length and 21 cross dividers per drawer.
- Additional length and cross dividers.
- **GSM-Module** for alarm text message transmission.
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class
     1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.





#### Display at eye-level

The display is positioned at eye-level to make it easier to read and simplify operation.



#### **Comfortable access**

Now you no longer have to jerk doors open - all you need is one finger! (For models with aluminium interior containers).

## FROSTER-BL-330 according to DIN 58375



- **External housing** made from galvanised sheet steel (rust-proof), with white, anti-scratch powder coating. Length of the plug cable: approx. 1.8 m.
- Adjustable feet to compensate for uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrangement.
- Interior consists of four aluminium-drawers, height adjustable on telescopic runners with stops. Stacking height: 18 cm. Capacity per drawer app. 30 plasma cartons (w x d x h = 19 x 13 x 2.5 cm), each 400 ml size.
- Extra-thick 70-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- **Door stop** on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.

- Automatic fast defrosting thanks to time-limited and temperature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using the potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	300 litres
Temperature setting	-32 °C
Voltage	220 - 240 V, 50 Hz
Power consumption	490 watts
Normal consumption	6.85 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +32 °C
Heat emission (max.)	653 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 74 x 78 x 159 cm
Interior dimensions	w x d x h = 59 x 52 x 95 cm (usable width 2 cm, usable depth 10 cm, usable height 13 cm less)
Exterior dimensions with door open at 90°	w x d = 74 x 142 cm
Drawer inner dimensions	w x d x h = 54 x 37 x 10 cm
Max. load drawer	50 kg
Weight	Net weight 124 kg, gross weight 139 kg

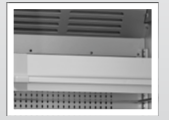
- **LED-Illumination** mounted on top.
- Equipped with castors.
- Drawer insert (set) with 3 adjustable length and 24 cross dividers per drawer.
- Additional length and cross dividers.
- **Drawer** made of stainless steel instead of aluminium.
- **Shelf** w x d =  $57 \times 42$  cm on rails or overlays.
- **Baskets** w x d x h =  $60 \times 45 \times 10 \text{ cm}$  on rails.
- **GSM-Module** for alarm text message transmission.
- **■** Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### Flexible interior design

We deliver our devices in any combination with shelves and/ or drawers.



#### Optimized air guide plate

The optimized air guide plate reduces temperature deviations inside the system to a minimum.

## FROSTER-



















## BL-530/-730 according to DIN 58375

- **External housing** made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of the plug cable: approx. 3 m.
- Adjustable feet to compensate for uneven floors.
- Interior made from smooth aluminium with colourless protective coating. Gibs (every 15 mm) for flexible interior arrange-
- Interior consists of five drawers of aluminium, height adjustable on telescopic runners with stops. Stacking height: 23 cm. Capacity per drawer: FROSTER-BL-530 app. 64 plasma cartons, FROSTER-BL-730 app. 96 plasma cartons (each w x d x h =  $19 \times 13 \times 2.5 \text{ cm}$ ,) each 400 ml size.
- **Extra-thick 70-mm insulation**, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Self-closing door with easy-to-replace plastic magnetic seal frame, lockable.
- **Door stop** on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.

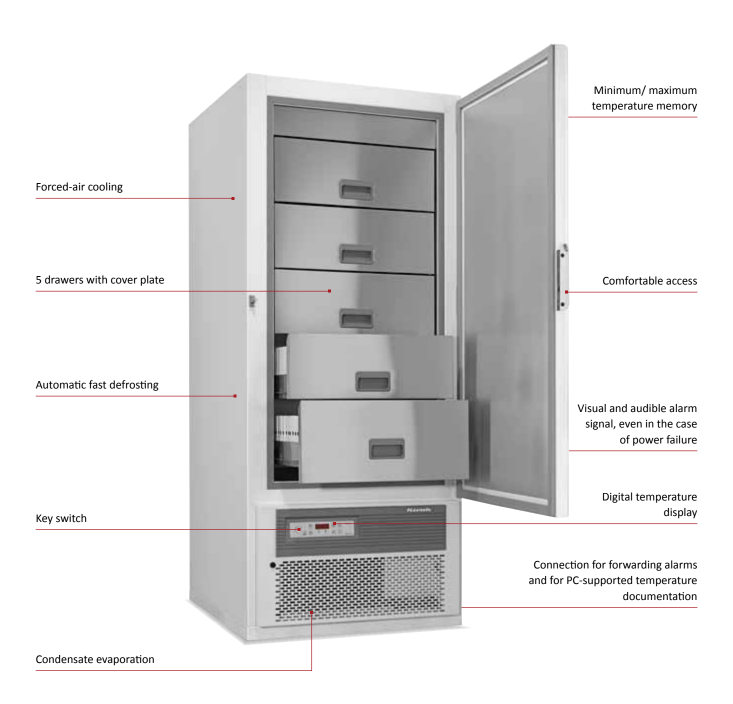
- Automatic fast defrosting thanks to time-limited and temperature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- **Alarms** can be forwarded using the potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Ventilation-enforced refrigerating machine, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

	FROSTER-BL-530	FROSTER-BL-730
Capacity	500 litres	700 litres
Temperature setting	-32 °C	-32 °C
Voltage	220 - 240 V, 50 Hz	220 - 240 V, 50 Hz
Power consumption	730 watts	730 watts
Normal consumption	9.8 kWh/ 24 h	11.4 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +32 °C	from +10 °C to +32 °C
Heat emission (max.)	913 watts	913 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 77 x 76 x 193 - 196 cm	w x d x h = 77 x 98 x 193 - 196 cm
Interior dimensions	w x d x h = 62 x 56 x 140 cm*	w x d x h = 62 x 77 x 140 cm*
Exterior dimensions with door open at 90°	w x d = 77 x 144 cm	w x d = 77 x 166 cm
Drawer inner dimensions	w x d x h = 56 x 39 x 10 cm	w x d x h = 56 x 60 x 10 cm
Max. load drawer	50 kg	50 kg
Weight	Net weight 159 kg, gross weight 189 kg	Net weight 199 kg, gross weight 234 kg

<sup>\*</sup>usable width 2 cm, usable depth 11 cm, usable height 13 cm less

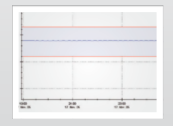
- LED-Illumination mounted on side wall.
- **Equipped with castors.**
- Cooling machine with cold water connection.
- Outer housing in stainless steel 4301, longitudinal brushed.
- Additional drawer made of aluminium.
- Drawers insert (set) with 4 adjustable length and 25 (FROSTER-BL-530) or 40 (FROSTER-BL-730) cross dividers per drawer.
- Additional length and cross dividers.
- **Drawer** made of stainless steel, also possible with cover plate, black colored, instead of aluminum.
- **Shelf** w x d =  $59.7 \times 45 \text{ cm}$  on rails or overlays.
- **Baskets** on rails w x d x h =  $60 \times 45 \times 10 \text{ cm}$ .
- Aluminium-tray with rails w x d x h =  $60 \times 40 \times 2.5 \text{ cm}$ .
- **GSM-Module** for alarm text message transmission.
- Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.
  - Mechanical pen-recording thermometer with two waxed paper strips.





#### nterior

Interior consists of stainless steel-drawers with cover plate.



#### Constant temperature

With the high-capacity, twostage cooling machine the storage temperature is maintained even after frequent door openings. This will protect your stored blood plasma.

## FROSTER-BL-650 according to DIN 58375



- External housing made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of the plug cable: approx. 2 m.
- Interior made from smooth aluminium with colourless protective coating.
- Interior consists of five stainless steel-drawers with cover plate on fixed mounted, smooth rolling, ball-bearing stainless steel telescopic runners. Stacking height: 21 cm. Capacity per drawer app. 64 plasma cartons (w x d x h = 19 x 13 x 2.5 cm), each 400 ml size.
- Extra-thick 100-mm insulation, made from high-quality, compression-moulded and environmentally friendly material. Energy saving.
- Door with easy-to-replace plastic magnetic seal frame, lockable
- Door stop on the right-hand side (see illustration), the lefthand side is not available.
- Forced-air cooling with axial blower, switches off automatically when you open the door, ensures a uniform temperature and minimizes temperature deviations.

- Automatic fast defrosting thanks to time-limited and temperature-monitored reversal of the refrigerant circuit.
- Condensate evaporates in stainless steel heated dish beneath the refrigerator floor.
- Key switch protected control panel against tampering. Membrane keyboard with digital temperature display and minimum/ maximum temperature memory.
- Warning functions with visual and audible alarm signal in the case of temperature deviation and power failure. In the case of power failure, the monitoring unit remains in operation for approx. 72 hours on battery power. Door open alarm after 60 seconds.
- Alarms can be forwarded using the potential-free contact (e.g., to a mobile phone with optional GSM-Module or to a control centre).
- RS485 interface for connecting to PC-supported temperature documentation (using the optional KIRSCH-PC-KIT).
- Double stage refrigerating machine, ventilation-enforced, vibration free, hermetically sealed, energy saving, low noise, easy to service. Inlet air and exhaust air flow through the ventilation slits at the front.

#### Specification

Capacity	650 litres
Temperature setting	-41 °C
Voltage	220 - 240 V, 50 Hz
Power consumption	960 watts
Normal consumption	11.1 kWh/ 24 h
Admissible ambient temperature	from +10 °C to +32 °C
Heat emission (max.)	807 watts
Exterior dimensions (including door handle and distance from wall)	w x d x h = 83 x 102 x 197 cm
Interior dimensions	w x d x h = $62 \times 76 \times 131$ cm (usable width 3 cm, usable depth 11 cm, usable height 14 cm less)
Exterior dimensions with door open at 90°	w x d = 86 x 177 cm
Drawer inner dimensions	w x d x h = 59 x 56 x 22 cm (top most), w x d x h = 59 x 62 x 22 cm (lower four)
Max. load drawer	50 kg
Weight	Net weight 220 kg, gross weight 260 kg

- Additional length and cross dividers.
- **GSM-Module** for alarm text message transmission.
- **■** Temperature documentation:
  - PC-KIT-NET, PC-KIT-USB-MONITORING or PC-KIT-STICK including software for temperature documentation.
  - 4-pin PT 100 or PT 1000 temperature sensor, class 1/3 B, including built-in reference body.
  - Disc-type pen recording thermometer, with 7-day measuring cycle, incorporated, with 100 recording discs and 5 felt tip pens.

# Accessories for expanding the functionality of your refrigerators and freezers.

Use our practical accessories to expand the feature set of your KIRSCH refrigerator or freezer. Whether it is the PC-KIT for temperature documentation, or the GSM-Module for forwarding alarms to your mobile phone, or other structural options- we have what you need.



"[...] Blood products must be stored in applicable cooling devices or storage rooms which are suitable for this purpose [...], and they must feature appropriate measuring, registration and alarm systems for temperature and function monitoring [...]. All storage temperatures have to be documented [...]."

Excerpt from the "Guidelines on the Production of Blood and Blood Fractions and on the Use of Blood Products (Haemotherapy)", as drawn up by the Federal Association of Practising Physicians, 2005.

If no general recording system is available we recommend one of our optional methods for consistent temperature documentation, which can be integrated during the production of the refrigerator or freezer upon request or which can be ordered as an upgrade at an extra cost.

The KIRSCH-PC-KIT in conjunction with KIRSCH-DATANET (scope of delivery) enables:

- Complete documentation at minimal costs using a commercially available PC
- Real-time system monitoring\*
- Using a PC for configuring the refrigerator/ freezer\*

The PC-KIT is available in 3 versions, each with a specific data transfer option.

KIRSCH PC-KIT

## Complete temperature documentation

Manual on-site data capture is time consuming and often imprecise. Use our solutions to deal with these tasks simply and quickly - whether with the KIRSCH-PC-KIT or our more traditional mechanical thermometers.



#### KIRSCH-DATALOG

On older KIRSCH models without RS485 interface or to integrate third-party products, you can retrofit the temperature documentation using KIRSCH-DATALOG.

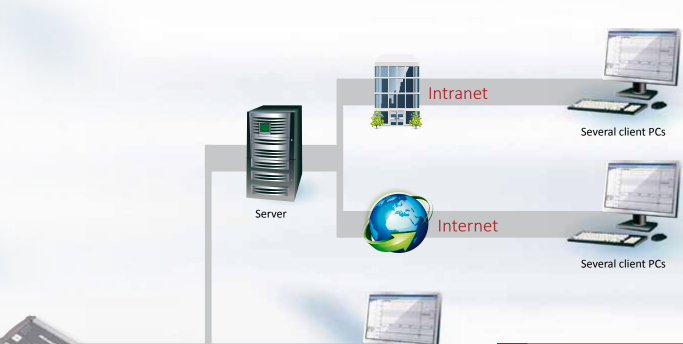
#### Thermometer

If you prefer the mechanical temperature capture method instead of the PC-supported one, you can use our disc-type thermometer or the pen-recording thermometer.



#### External temperature recording

Temperature sensor that can be retrofitted for external connection to PC-supported temperature evaluation devices (e.g., KIRSCH-DATALOG).





#### **PC-KIT-NET**

Automatic temperature documentation and monitoring using LAN or Wi-Fi\*\*. Connect as many machines as desired. Up to 3 users can access the data simultaneously. Server-ready.



Several client PCs



See www.kirsch-medical.com for more information on temperature documentation in our separate information package.



#### PC-KIT-STICK

The easiest method for electronic temperature documentation using a USB-stick. Permanent documentation, even while data is being read.





Single workstation PC



#### PC-KIT-USB-MONITORING

Automatic temperature documentation and monitoring using a USB cable for up to 32 machines. Single workstation version.



#### Disc-type thermometer

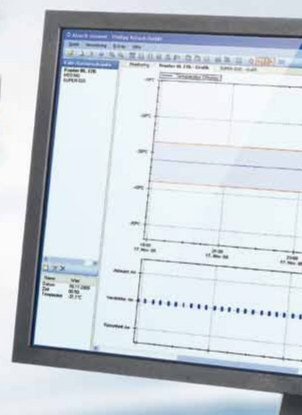
Depending on the model, this is either installed into the machine room screen of the refrigerator or freezer or integrated into an additional housing add-on.



#### Pen-recording thermometer

The easiest method to retrofit temperature documentation.

- \* excluding PC-KIT-STICK
- \*\* with commercially available Wi-Fi adapter





## Text message alarm forwarding

The GSM-Module is used to forward alarm text messages to a mobile or landline phone network. This requires an activated SIM card and sufficient reception at the installation location.

Connect the GSM-Module using the potential-free contact. Reaching the alarm limits triggers a visual and audible signal at the GSM-Module and the sending of an alarm text message.



#### Technical options

KIRSCH refrigerators and freezers provide numerous interior design options that can be retrofitted even when the machine has already been installed.



Glass door with lock

Avoid opening the door unnecessarily to inspect the contents. Can be locked.



Side wall/ceiling interior lighting

Optional, optimal and energy-efficient lighting for the interior using an LED light strip.



Water-cooled refrigerating machine

For special cases, refrigerating machines with heat exchangers for coldwater connection are available for some models.



Transportable design

Equipped with steering and fixed castors.



Condensation containers

Transparent, for manual emptying.



Stainless steel shelves and wire shelves

Stainless steel shelves - guaranteed rustfree, and wire shelves, PE coated, robust with load capacity of up to 40 kg.



Drawers

Optimised per model, some are height adjustable.



Length and cross dividers for drawers

For the most possible variability.



## Our service - your benefit

#### Competent advice

Do you have any questions about our products? We can offer you professional advice. Because our service is as reliable as our products. We are looking forward to your call!

#### 24/7 customer services

Faults must be rectified as soon as possible. For this reason, we work with BOSCH customer services as our service partner. Professional staff are on hand 24 hours a day, 7 days a week. Furthermore, one of the 600 highly trained technicians will be pleased to solve your problem on site.

#### An overview of your benefits:

- 24-hour availability, 7 days a week,
- Fast response thanks to an extensive service network,
- Specialised, continuously trained expert staff,
- Certified according to DIN ISO 9001.



+49 (0) 781 9227-0\*



info@kirsch-medical.com

\*Regional call rates apply. Oder acceptance to the regular business hours: (Mo.-Th. 8:00 am to 12:15 pm / 13:15 pm to 16:30 pm; Fr. 8:00 am to 12:00 pm).

#### **Germany: BOSCH customer services**



+49 (0) 89 69 339 339\*



+49 (0) 89 20 355 199

\*Regional call rates apply. Oder acceptance: 24 hours a day, 7 days a week.

#### **Austria: BOSCH customer services**



+43 (0) 810 240 260\*



+43 (0) 160 575 51212

\*Regional call rates apply. Order acceptance: Mo.-Th. 8:00 am to 5:00 pm, Fr. 8:00 am to 1:00 pm.

#### Used in more than 100 countries.

Some examples:



We have taken the greatest care to describe our systems to our customers as clearly as possible in this catalogue. Nevertheless further questions may arise in everyday use, in particular when dealing with high-quality technical products. In such an instance, please do not hesitate to call us; we will be happy to assist you. We are also constantly working on evolving all product types and models. Therefore, we kindly ask for your understanding that shape, design and technology of our systems are subject to change.

#### **Philipp Kirsch GmbH**

Okenstraße 103 77652 Offenburg | Germany

Phone: +49 (0) 781 9227-0 Fax: +49 (0) 781 9227-200 info@kirsch-medical.com

Visit our website and get to know our entire product range : **www.kirsch-medical.com** 



D324 / 06.13 Subject to modifications. Printed in Germany on 100% recycling paper.

