Standalone or undercounter installation

1 drawer and 2 shelves



Variable temperature selection

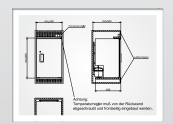


The installation drawing is available under www.kirsch-medical.com for each model in the download area.



Explosion protection

The interior is free from ignition sources.



Standalone or undercounter installation with a large interior.

LABEX®-125



- **External housing** made from galvanised sheet steel (rustproof), with white, anti-scratch powder coating. Length of plug cable: approx. 1.8 m.
- Adjustable feet at the front to compensate uneven floors.
- Interior made from impact-resistant, white plastic with moulded-in shelves.
- Interior consists of one plastic drawer with stops and two plastic-coated shelves. There is one adjustable length divider and six adjustable cross dividers per drawer. Storage surface per drawer = 0.13 m².
- **Extra-thick 50-mm insulation**, made from high-quality, compression-moulded and environmentally friendly
- Lockable door with easy-to-replace plastic magnetic seal frame.















- Door hinge on the right-hand side (by default, see illustration), or the left-hand side, can be retrofitted.
- Manual defrosting.
- Removable condensation container.
- **Stepless temperature selection** by room thermostate. The temperature is kept automatically, independent of changing outside temperatures, provided that the ambient temperature is at least about 3 °C above the set temperature.
- Statically ventilated refrigerating machine, hermetically sealed, energy saving, low-noise, easy to service.

Specification

| Temperature setting approx. +2 °C to +20 °C Voltage 220 – 240 V, 50 Hz Power consumption 135 watts Normal consumption 0.68 kWh/24 h Admissible from +10 °C to +38 °C ambient temperature Heat emission (max.) 130 watts Exterior dimensions (including distance from wall) Interior dimensions with door open at 90° Shelfsize w x d = 44 x 42 x 67 cm (usable depth above: 5 cm, below: 15 cm less, usable width: 2 cm less) Exterior dimensions with door open at 90° Shelfsize w x d = 43 x 33 cm (upper) w x d = 43 x 24 cm (lower) Drawer inner dimensions Max. load 13 kg/25 kg Weight Net weight 42 kg, gross weight 47 kg | Capacity | 120 litres |
|---|-----------------------------|--------------------------------------|
| Power consumption 135 watts Normal consumption 0.68 kWh/24 h Admissible from +10 °C to +38 °C ambient temperature Heat emission (max.) 130 watts Exterior dimensions (including distance from wall) Interior dimensions with door open at 90° Shelfsize w x d = 43 x 33 cm (upper) w x d = 43 x 24 cm (lower) Drawer inner dimensions Max. load drawer/shelf | Temperature setting | approx. +2 °C to +20 °C |
| Normal consumption Admissible from +10 °C to +38 °C Heat emission (max.) Exterior dimensions (including distance from wall) Interior dimensions w x d x h = 54 x 54 x 81 cm w x d x h = 44 x 42 x 67 cm (usable depth above: 5 cm, below: 15 cm less, usable width: 2 cm less) Exterior dimensions with door open at 90° Shelfsize w x d = 43 x 33 cm (upper) w x d = 43 x 24 cm (lower) Drawer inner dimensions Max. load drawer/shelf | Voltage | 220 – 240 V, 50 Hz |
| Admissible ambient temperature Heat emission (max.) 130 watts Exterior dimensions (including distance from wall) Interior dimensions | Power consumption | 135 watts |
| ambient temperature Heat emission (max.) Exterior dimensions (including distance from wall) Interior dimensions w x d x h = 54 x 54 x 81 cm w x d x h = 44 x 42 x 67 cm (usable depth above: 5 cm, below: 15 cm less, usable width: 2 cm less) Exterior dimensions with door open at 90° Shelfsize w x d = 43 x 33 cm (upper) w x d = 43 x 24 cm (lower) Drawer inner dimensions Max. load drawer/shelf | Normal consumption | 0.68 kWh/24 h |
| Exterior dimensions (including distance from wall) Interior dimensions $w \times d \times h = 54 \times 54 \times 81 \text{ cm}$ $w \times d \times h = 44 \times 42 \times 67 \text{ cm}$ (usable depth above: 5 cm, below: 15 cm less, usable width: 2 cm less) Exterior dimensions with door open at 90° Shelfsize $w \times d = 43 \times 33 \text{ cm}$ (upper) $w \times d = 43 \times 24 \text{ cm}$ (lower) Drawer inner $w \times d \times h = 40 \times 32 \times 5.6 \text{ cm}$ Max. load $w \times d \times h = 40 \times 32 \times 5.6 \text{ cm}$ | 7101111001010 | from +10 °C to +38 °C |
| (including distance from wall) Interior dimensions | Heat emission (max.) | 130 watts |
| depth above: 5 cm, below: 15 cm less, usable width: 2 cm less) Exterior dimensions with door open at 90° Shelfsize | (including distance | w x d x h = 54 x 54 x 81 cm |
| door open at 90° Shelfsize | Interior dimensions | depth above: 5 cm, below: 15 cm |
| $w \times d = 43 \times 24 \text{ cm (lower)}$ Drawer inner $w \times d \times h = 40 \times 32 \times 5.6 \text{ cm}$ dimensions Max. load 13 kg/25 kg drawer/shelf | Exterior difficultions with | w x d = 54 x 106 cm |
| dimensions Max. load 13 kg/25 kg drawer/shelf | Shelfsize | , , , , |
| drawer/shelf | Diane. IIIIe | w x d x h = 40 x 32 x 5.6 cm |
| Weight Net weight 42 kg, gross weight 47 kg | | 13 kg/25 kg |
| | Weight | Net weight 42 kg, gross weight 47 kg |

Optional equipment

- Glass door.
- Tabletop (exterior dimensions: 84 cm in height).
- Decorative door frame for attaching the customer's decorative plates (exterior dimensions: 55 cm in width).
- Door fitting (two pieces required).
- Equipped with castors.
- Additional drawer.
- Additional length and cross dividers for drawer.
- Additional shelf.
- Refrigerating machine fan if static ventilation is not sufficient after installation, or if 60 Hz operation is intended.
- Temperature documentation: see detailed information on page 56.