

Basic Laboratory Chest Freezer

BLCF 130



TECHNICAL CHARACTERISTICS:

- **Structure**: completely in sheet steel white epoxy coated (rust-proof material) outside, and embossed aluminium inside. All the internal corners are rounded to make easy any cleaning operation
- **Insulation**: high density (40 Kg/m³) foamed-in-place polyurethane, with a thickness of 60 mm. CFC-free
- Feet/Rollers: Nr 2 feet, adjustable in height for levelling, mounted in the front side and Nr 2 rollers mounted in the back side, to make easy any moving required
- Lid: Nr 1 hinged, fully insulated, realized in sheet steel white epoxy coated outside and atoxic plastic material inside. The lid is fitted up with counterbalanced hinges (to avoid unexpected lid closing) and perimetric magnetic rubber gasket (granting a perfect seal)
- Internal equipment: Nr 1 open wire basket made in sheet steel white enamelled. The basket is supported by a special profile inside the freezer
- Control panel: located in the bottom part of the structure. The control panel
 is compounded by a temperature control display and switches, superfreezing
 switch and alarm features
 - **Thermostat** : Allowing the setting of the desired temperature within the freezer working range
 - Alarm functions: the alarm signalling is visual (with a red colour LED)
 and acoustic (through a buzzer) for high temperature. The intervention
 limits are factory setted and not adjustable. The alarm works only in case
 of presence of electricity
- **Superfreezing button**: increasing the freezing capabilities in case of new material to be frozen. Provided with an itsown indicator lamp when the function is activated
- Cooling unit: compound by a hermetically sealed compressor (placed in the bottom right part of the cabinet), a condenser (located in the back side of the cabinet) and foamed into the insulation of all storage chamber walls, there are the evaporating pipes, in order to grant the maximum temperature stability and uniformity. All the used components are industrial grade granting the maximum reliability
- Defrosting : manual
- Refrigerant : CFC- and HCFC-free
- **Refrigeration**: static, with evaporating pipes throughout all the chamber in order to grant maximum temperature stability and uniformity
- Temperature range: infinitely adjustable between -16°C and -26°C, granted at ambient temperature up +43°C
- Voltage (V/ph/Hz): 220-230/1/50
- Plug : Schuko type
- Gross capacity (litres): 140Net capacity (litres): 130
- Dimensions (W x D x H cm): 55 x 64 x 89
- Net weight (Kg): 70
- Packed dimensions (W x D x H cm): 70 x 80 x 110 (0,62 m³)
- Gross weight (Kg): 90



Basic Laboratory Chest Freezer

BLCF 130

ACCESSORIES AVAILABLE:

Temperature chart recorder

Wooden crate packing



^{*} The declared performances are referred at +43°C ambient temperature, relative humidity of 70% and without any internal thermal mass (empty cabinet).

^{*} Should it be necessary or useful without undermining any model essential features, technical and stylistic characteristics are subject to be changed without manufacturer's previous notice.