$\ddot{O}_{a}^{A} \wedge O_{a}^{A} \wedge A_{a}^{A} \wedge A$

Sê|¢'ĒÓ^¦|ā OŒ, ÁÚ-æ¦æ&\^¦ÁiF FGŒJÁÓ^}|ā Ø[] KÁĒI JÁÇĒDÁ-HEÁÐÁI ÁFEÁI€ÁGG ØærKÁĒI JÁÇĒDÁ-HEÁÐÁI ÁFEÁI€ÁGF ^Tæā|KÁSI - JO\æ'|¢'Ëà^¦|ā Èà^ Q¢¢'} ^dK®d KÐÇ] , Èæ'|¢'Ëà^¦|ā È&[{

The BioPlus 600/660W is available as a refrigerator, freezer or low temperature freezer in either white or stainless steel finish. Choose between well-insulated glass or solid doors, the freezer with solid door only.







BioPlus 600/660W

The **BioPlus 600/660W** range is designed for the storage of the most delicate biomaterials, in situations where even tiny fluctuations in conditions inside the storage cabinet can have a serious effect on the contents.

BioPlus ER cabinets also enable you to reduce internal relative humidity, thus cutting down on any likelihood of undesirable contaminants getting near delicate biomaterials.

Available in either white or stainless steel finish, with well-insulated glass or solid doors.

A hiolina



BioPlus ER 660W.

Drawers and glass door are optional extras.

(Glass door for ER only).

Biostorage you can depend on

Gram Commercial A/S

Aage Grams Vej 1 DK- 6500 Vojens Tel: +45 73 20 13 00 Fax: +45 73 20 12 01 info@gram-bioline.com

www.gram-bioline.com

Top panel with BioLine control unit

The MPC unit is specially developed for users of BioLine storage cabinets. Among its many features are acoustic temperature and door alarms, and a voltage-free contact for monitoring systems and/or remote alarms. The display can be easily locked. An integrated Gram monitor, for providing documentation for the internal cabinet conditions is fitted on the control.



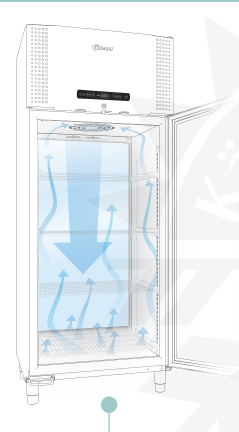








BioPlus 600/660W



Access port

24.5 mm port for ease of access, e.g. sensors for external temperature surveillance.

E-sensor

Extra sensor for providing a temperature reference within the storage compartment.

Shelves and drawers

A wide range of versatile interior fittings and layouts is available. The operating specifications and the interior layout can both be customised.

| Technical specifications | BioPlus ER600/660W | BioPlus RF600/660W | BioPlus EF 660W |
|--|--|---|---|
| Temperature range | 2/15 ℃ | -5/-25 °C | -5/-35 °C |
| Ambient temperature range | 10/40 °C | 10/40 °C | 10/30 °C |
| Control unit | Gram BioLine MPC 4.6, voltage-free contact, E-Sensor, acoustic door and temperature alarms that can be programmed individually temperature alarm recording, dry cool function (ER) and calibration function. | | |
| Material interior Material exterior | Stainless steel Lacquered steel or stainless steel | | |
| Dimensions mm (W x D x H) | 600: 815 x 756 x 2010* / 660: 815 x 756 x 2160 | | |
| Gross volume | 600: 600 litres/21.2 cubic feet / 660: 660 litres/23.3 cubic feet | | |
| Net volume | 600: 432 litres/15.3 cubic feet / 660: 484 litres/17.0 cubic feet | | |
| Modules for shelves and drawers | 600: Shelves 24 - Drawers 12 / 660: Shelves 27 - Drawers 13 | | |
| Insulation (mm) | 60 mm (cyclopentane) | | |
| Refrigerant | R290 / R134a | R290 / R404A | R290 / R404A |
| Base | Legs** | | |
| Connection | 230 V, 50 Hz | | |
| Noise level (DbA) | ER 600: 44,8/ER 660: 44.7 | RF 600: 45.8/RF 660: 49.3 | - |
| Refrigeration capacity at -10 °C | R290 389 Watt / | | |
| | R134a 314 Watt | | |
| Refrigeration capacity at -25 °C | | R290 475 Watt / | R290 244 Watt / |
| | | R404a 568 Watt | R404a 313 Watt |
| Air system | Ventilated Gram distribution system | | |
| Defrost system | Smart defrost (fan and electric | Smart defrost (electric defrost element) | Smart defrost (electric defrost element) |

- * Available in height less than 2000 mm
- ** The cabinets can also be delivered with castors or for mounting on a plinth at no extra charge

Air distribution

The unique Gram air distribution system makes sure the temperature inside the cabinet remains stable at all times, while using the minimum amount of energy.



Castors and legs Stainless steel interior

Can be fitted with castors or feet, or mounted on a plinth.
The internal sides and bottom as well as shelf and drawer brackets and support rails are made of stainless steel.



