

BioBlood 600/660W





BioBlood BR660W Drawers and chart recorder are optional extras.

The **BioBlood 600/660W** design is customised to meet the special requirements associated with the controlled storage of blood, plasma and blood–related products.

These advanced cabinets have been developed exclusively for blood storage in order to help ensure high, consistent quality at every stage from donor to transfusion. This means uniquely stringent specifications of all the components.

BioBlood cabinets also provide users with an excellent view of the contents. A glass door lets you see at a glance what is inside the cabinet, making checking and access both quicker and easier.

The **BioBlood 600/660W** utilises environmentally responsible HFC-free foam propellants and is available with HFC-free refrigerants.



The BioBlood 600/660W is available as a refrigerator or freezer in either white or stainless steel finish. All BioBlood models come with selfclosing door. Glassdoor is available for refrigerator.

Exclusively for markets outside the european union.

Biostorage you can depend on





BioBlood 600/660W



Top panel with BioBlood control unit

The MPC unit is specially developed for users of storage cabinets in the BioBlood range. Among its many features are acoustic temperature and door alarms, and a voltage-free contact (NO/NC) for remote alarms. The display can be locked.



1 :::::

Access port

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



E-sensor

Extra sensor and reference container 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.



Castors and legs

Castors, legs or plinth-mounting are available as optional extras.

Stainles steel interior

The internal sides and bottom as well as shelf and drawer brackets and support rails are made of stainless steel.



00000 00000 00000 00000 00000 00000 0000	Trans	70000 00000 00000 00000 00000 00000 00000	
	00000 • 000 • 000 • 8		

AIR DISTRIBUTION

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

Technical specifications	BioBlood BR600/660W	BioBlood BF600/660W		
Temperature range	+6/+2 °C	-5/-25 °C		
Ambient temperature range	Solid door 10/43 °C; glass door (BR) 10/38 °C			
Control Unit	Gram Control Unit with voltage-free contact, E-sensor, acoustic and visual door and temperature alarms that can be programmed individually, alarm recording, dry cool function and offset function			
Material interior Material exterior	Stainless steel White lacquered steel or stainless steel			
Dimensions mm (W x D x H)	600W: 815 x 756 x 1875/2125 / 660W: 815 x 756 x 2025/2275			
Gross volume	600W: 600 litres/21.2 cubic feet / 660W: 660 litres/23.3 cubic feet			
Net volume	600W: 432 litres/15.3 cubic feet / 660W: 484 litres/17.0 cubic feet			
Net weight	Unpackaged net weight without optional fittings: 600W: 146 kg, 660W: 152 kg			
Modules for shelves and drawers	600W: Shelves 24 - Drawers 12 / 660W: Shelves 27 - Drawers 13			
Insulation	60 mm polyrethane with HFC-free cyclopentane propellent			
Refrigerant	R290 / R134a	R290 / R404A		
CO ₂ e	R134a: 329 / R134a: (dual comp.): 615	R404A: 902 / R404A: (dual comp.): 1545		
Refrigeration capacity at -10 °C	R290 389 Watt / R134a 314 Watt	-		
Refrigeration capacity at -25 °C	-	R290 475 Watt / R404a 568 Watt		
Energy consumption	600W: 1.35 kWh/24h / 660W: 1.28 kWh/24h	600W: 4.07 kWh/24h / 660W: 4.46 kWh/24h		
Sound level	47.3 / 48.5 dB(A)	48.3 / 49.5 dB(A)		
Base	Legs			
Connection	230 V, 50 Hz			
Air system	Gram BioLine ventilated air distribution system			
Defrost system	Automatic smart defrost with re-evapor	pration of defrost water		

Gram Commercial A/S, Aage Grams Vej 1 // DK-6500 Vojens // Denmark

Tel: +45 73 20 13 00 // Fax: +45 73 20 13 01 // info@gram-bioline.com // www.gram-bioline.com