# BioCompact 310





The **BioCompact 310** is an intermediate-sized general-purpose refrigerator or freezer cabinet with a small footprint, designed for a wide range of basic biostorage purposes where the prime focus is on dependability and exceptional performance.

The **BioCompact 310** provides you with significantly better performance than any other cabinets in this segment, on account of a refrigeration system that does away with cold walls that can damage the contents and a unique air distribution system for storing ordinary biomaterial under consistent, stable conditions.

The design of the **BioCompact 310** ensures you lots of ways to deal with individual storage needs, thanks to the versatile interior layout and a comprehensive selection of fixtures and fittings. The small footprint of this design also makes it the perfect biostorage unit for use in confined spaces.

The **BioCompact 310** uses environmentally responsible HFC-free foam propellants and is available with HFC-free refrigerants. Based on decades of specialist know-how, these biostorage units are exceptionally energy-efficient, and are the best performers on the market in relation to Scandinavian standards.

Available in either white or stainless steel finish, with a one-piece moulded ABS inner lining. Shelves and drawers are mounted in U-shaped rails moulded into the plastic walls.



The BioCompact 310 models are available as refrigerator or freezer in either white or stainless steel finish. BioCompact refrigerators can be equipped with a solid door with lock or glass door with LED light and lock. BioCompact freezers are equipped with a solid door with lock.



II 3G Ex nA nC nL IIB T6
II 3G Ex nA nC nL IIB T4

Biostorage you can depend on



## BioCompact 310



### Top panel with BioLine control unit

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



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

## Finned tube evaporator

Using a refrigeration system based on a finned tube evaporator is unique for biostorage products in this segment, and provides unparalleled benefits. The design results in a refrigerated storage space with no cold walls that can damage any delicate items stored in the cabinet. This also makes it possible to ensure even better temperature stability inside the cabinet.







Voltage free contact

alarm in case of power

failure or door alarm,

with separate delay.

Provides a remote



#### Shelves and drawers

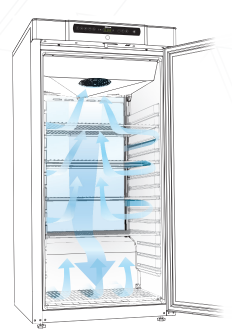
A wide range of versatile interior fittings and layouts is available. The operating specifications and the interior layout can both be customised.



All BioCompact models comply with ATEX Cat.3 Zone 2 requirements, both internal and externally, allowing for placement in locations where explosive gas atmospheres may be present.

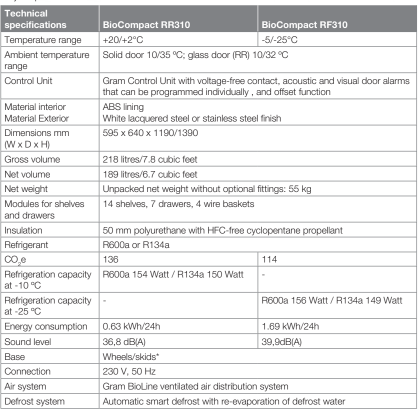






#### AIR DISTRIBUTION

The unique Gram BioLine air distribution system makes sure the temperature inside the cabinet remains stable at all times. With the finned tube evaporator placed in the top, there are no cold walls inside the cabinet.



<sup>\*</sup> The cabinets can be delivered with castors or legs or prepared for mounting on a plinth as optional extras.

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