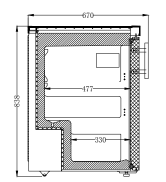
## **Glass Froster**



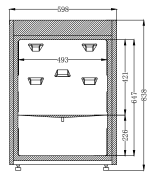




Dimensions between shelves 175mm Dimensions between base and bottom shelf 235mm



GF200



## **Dixell Blue Line Controller**

The Dixell Blue Line controller is a new generation of thermostats based on an innovative algorithm granting higher respect for the environment. It has been programmed with algorithms to reduce the amount of starts the compressor needs to make in relation to its usage. Most electrical energy is used on a refrigerated cabinet when a compressor starts. Therefore energy use will be reduced by cutting the number of starts. This does not affect the storage temperature of the product. It also helps extend the life of compressors.

## FEATURES

Stainless steel exterior

**ABS** interior

2 fixed evaporator shelves, shelf size 458 (W) x 448 (D) mm

Cyclopentane insulation

Internal LED light

Triple glazed heated door – avoids condensation in hot and humid environments

Lock fitted as standard

Adjustable front feet, rollers at rear

Replaceable door gasket

TECHNICAL SPECIFICATIONS	
Controller:	Dixell Blue Line controller
Cooling:	Static
Defrost:	Manual
Refrigerant:	R134a
Climate Class:	4
Temperature Range:	-5°C ~ -15°C
Power Supply:	13amp

POWER GROSS EXT. DIMENSIONS WEIGHT MODEL DECIBELS RRP STORAGE CAPACITY CONSUMPTION CAPACITY (H x W x D mm) (kg) 200W GF200 84 glasses (Ø 6cm) 145L 838 x 598 x 670 40dBA 56



## NOTES

It is recommended to manually defrost the unit once a week.



25