

## Technical specification



## Maxiglass MG3/150RG bottle cooler

MG3/150RG

Maxiglass plug ready glass door bottle cooler

## Features and benefits

- The MG3 has been engineered with a fully foamed shell, driving significantly improved temperature performance
- Dimmable LED lights create a beautifully illuminated display area, encouraging impulse purchases
- The MG3 is one of the greenest bottle coolers on the market, with up to 30% energy savings compared to the previous range and R600a environmentally friendly refrigerant as standard
- Innovative flat shelving design ensures no more 'wobbly' bottles, allowing effortless stocking and retrieval of drinks
- Low maintenance condenser design reduces the risk of blockages, meaning that the refrigeration system doesn't have to work so hard
- Top mounted door locks are supplied as standard, keeping contents safe and secure

Refrigerant	R600A	Door material	Anthracite frame, glass
Temperature	Refrigerator +6°C	Finish ext/int Hinge	
Electrical supply	220-240V/50/60/1	Number of	Hinged
Current (A)	0.6	sections Section	1
Power (W)	95	configuration System	Right hinge
Refrigerant mass (g)	65	- <b>- ,</b>	Integral

I		Ĭ	
Height (mm)	900	Climate Class	CC3
Width (mm)	602	Energy grade	С
Depth (mm)	575	EEI	32
Capacity	143 x 330ml bottles 181 x 250ml bottles	AEC (kWh)	350
Gross volume (ltr)	147	Energy consumption (kWh/24hr)	0.96
Gross weight (kg)	64	GWP	3
Net weight (kg)	58	Min - max temperature (°C)	+2/+18

## Footnotes

- Height is adjustable from 900 to 910mm
- Allow an extra 10mm to the side of the cabinet for optimal airflow
- Depth of the cabinet is excluding handgrip, including power supply connection

Thank you for your interest in this product. We hope you now have everything you need to choose Gamko, however if you have any further questions, please do not hesitate to contact us.

Gamko, Oldmedow Road, King's Lynn, Norfolk, PE30 4JU +44 (0)1553 691122 | sales@foster-gamko.com | www.gamko.com

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.