

## Technical specification



## E3/222VS84 bottle cooler

E3/222VS84

Remote bottle cooler with 4 solid doors

## Features and benefits

- TotalChill technology means there are no hot spots so all bottles and kegs are cooled equally and customers are consistently served cold drinks
- The E3's powerful refrigeration system means you can fill it up and drinks are at the right temperature for the next shift
- Temperature range is adjustable from +2°C to +18°C giving you the flexibility to store white wines, red wines, beers and ciders
- With fantastic energy efficiency and R600a refrigerant as standard, the E3 is the ideal environmentally friendly choice
- Superior storage capacity makes bottling up more efficient for bar staff and allows faster service
- Why not add drawers? A sleek addition which can make the bar layout easier for staff to use

We use cookies to ensure you get the best experience on our website. More information.

<u>update privacy settings</u>

Accept all

Decline all

Refrigerant	R134A	Door material	Anthracite
Temperature	Refrigerator +4/+8°C	Finish ext/int	Anthracite
Electrical supply	220- 240V/50/1	Maximum number of shelf positions	8
		Number of sections	4
Current (A)	0.2	Section configuration	Left hinge- Right hinge-
Power (W)	30		Left hinge- Right hinge
Refrigerant mass (g)	0	System	Remote

Height (mm)	860	Climate Class	N
Width (mm)	2292		
Depth (mm)	545		
Gross weight (kg)	119		
Net weight (kg)	101		
Capacity	722 x 330ml bottles		

We use cookies to ensure you get the best experience on our website. More information.

## Footnotes

- Height is adjustable from 860 to 880mm
- Height without feet is 840mm
- Supplied remote

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.

We use cookies to ensure you get the best experience on our website. More information.