E3 undercounter refrigerators

- Large storage capacity
- > Low energy consumption
- > Trusted and proven quality products
- > Fast beverage cooling for the perfect drink
- > Plug ready models are R600a as standard, R134a on request



Enhanced storage capacity, superb energy efficiency



E3 bottle cooler

by Gamko

Gamko's E3 is the standard for creating a fixed, sustainable and efficient bar layout. E3 bottle coolers are ideal for outstanding cooling and clearly presenting bottled drinks and is available in anthracite (coated steel panels) and stainless steel finish (stainless steel AISI 430). Gamko supplies E3 coolers that are plug ready (R600a as standard, R134a on request) and for a split system (standard with R134a valve, other valves on request).

Both ranges are supplied with two, three or four door option, with solid or glass finish. In addition, you can also have solid doors replaced with robust drawers, which are available in a variety of sizes (see page 6).



> E3/22MU

Plug ready bottle cooler. Exterior made of anthracite coated steel panels and fitted with 2 solid doors





>E3/222MU

Plug ready bottle cooler. Exterior made of anthracite coated steel panels and fitted with 3 solid doors





> E3/2222MU

Plug ready bottle cooler. Exterior made of anthracite coated steel panels and fitted with 4 solid doors









> E3/2222MUCS

Plug ready bottle cooler. Exterior made of stainless steel and fitted with 4 solid doors





> E3/222MUCS

Plug ready bottle cooler. Exterior made of stainless steel and fitted with 3 solid doors





> E3/22MUCS

Plug ready bottle cooler. Exterior made of stainless steel and fitted with 2 solid doors



E3/22GMU <

Plug ready bottle cooler. Exterior made of anthracite coated steel panels and fitted with 2 glass doors





E3/222GMU <

fitted with 3 glass doors





Plug ready bottle cooler. Exterior made of anthracite coated steel panels and





Plug ready bottle cooler. Exterior made of anthracite coated steel panels and

E3/222GMU (

fitted with 4 glass doors



Annual savings with the E3 bottle coolers*

Туре	Energy usage in KWh/day	Energy savings in KWh/day	Savings in %	Savings per year in £ Pounds	Savings after 10 years in £ Pounds
E3/22MU	500	750	60%	180,00	1.800,00
E3/222MU	700	1200	63%	270,00	2.700,00
E3/2222MU	750	1550	63%	400,00	4.000,00
E3/22GMU	700	1300	65%	290,00	2.900,00
E3/222GMU	950	1450	60%	327,00	3.270,00
E3/2222GMU	1050	1500	67%	340,00	3.400,00
E3/22MUCS	500	750	60%	180,00	1.800,00
E3/222MUCS	700	1200	63%	270,00	2.700,00
E3/2222MUCS	750	1550	63%	400,00	4.000,00
E3/22GMUCS	700	1300	65%	290,00	2.900,00
E3/222GMUCS	950	1450	60%	327,00	3.270,00
E3/2222GMUCS	1050	1500	67%	340,00	3.400,00



* Calculations are based on a KWh price of GBP 0.136 with Energy Technology List quoted energy consumption figures compared with ECO models. Tests conducted on recently produced Gamko coolers according to ISO23953.

E3/2222GMUCS <

Plug ready bottle cooler. Exterior made of stainless steel and fitted with 4 glass doors





E3/22GMUCS (

Plug ready bottle cooler. Exterior made of stainless steel and fitted with 2 glass doors





General characteristics

E3 bottle cooler

(specific characteristics in the table on page 7)

- > Plug ready cooler with R600a refrigerant as standard. R134a available on request.
- > Superb cooling performance
- Larger capacity than ever
- Faster pull down time
- Increased display area with glass doors
- > Locks on glass doors
- Option: locks on solid doors/drawers
- > Efficient LED lighting with even light distribution in the case of glass doors
- > Height-adjustable legs
- > Easier to maintain (more service-friendly)
- > Exchangeable magnetic gaskets
- Interior: silver-grey coated steel panels
- Adjustable shelves
- > Each door section is fitted with 2 shelves as standard
- Option: solid drawers instead of doors
- > Electronic thermostat with digital display
- Automatic defrost
- > Temperature: +4° C / +8° C
- > Adjustable temperature range from $+2^{\circ}$ C to $+18^{\circ}$ C





Plug ready bottle cooler. Exterior made of stainless steel and fitted with 3 glass doors





E3 bottle coolers

for remote refrigeration

Gamko also manufactures and supplies E3 coolers for a split design (remote). In this case, the coolers are centrally controlled by a separate condensing unit that Gamko can also supply. The E3 bottle coolers for a split design are supplied with two, three or four doors with either glass or a solid finish. In addition, you can also have solid doors replaced with robust drawers, available in a variety of sizes (see page 6).



> E3/22VS

Bottle cooler for split design (remote). Exterior made of anthracite coated steel panels and fitted with 2 solid doors



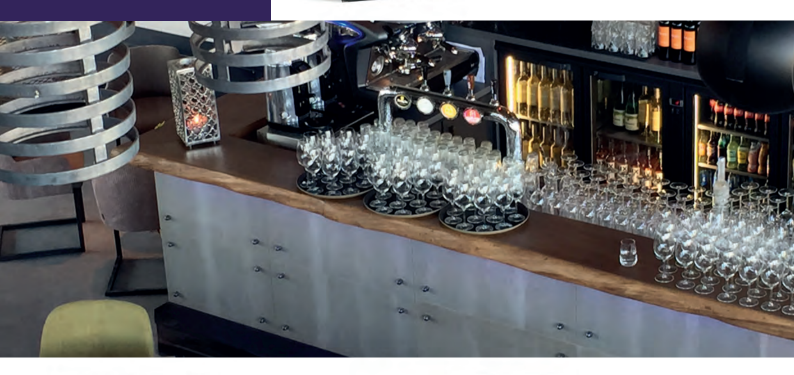
> E3/222VS

Bottle cooler for split design (remote). Exterior made of anthracite coated steel panels and fitted with 3 solid doors



> E3/2222VS

Bottle cooler for split design (remote). Exterior made of anthracite coated steel panels and fitted with 4 solid doors





> E3/22VSCS

Bottle cooler for split design (remote). Exterior made of stainless steel and fitted with 2 solid doors



> E3/222VSCS

Bottle cooler for split design (remote). Exterior made of stainless steel and fitted with 3 solid doors



> E3/2222VSCS

Bottle cooler for split design (remote). Exterior made of stainless steel and fitted with 4 solid doors



E3/22GVS <

Bottle cooler for split design (remote). Exterior made of anthracite coated steel panels and fitted with 2 glass doors



E3/222GVS (

Bottle cooler for split design (remote). Exterior made of anthracite coated steel panels and fitted with 3 glass doors



E3/2222GVS (

Bottle cooler for split design (remote). Exterior made of anthracite coated steel panels and fitted with 4 glass doors





General characteristics

E3 for remote refrigeration

(Specific characteristics in the table on page 7)

- > Split design (separate condensing unit required)
- > Standard with R134a valve, other valves on request
- > Superb cooling performance
- > Locks on glass doors
- Option: locks on solid doors/drawers
- > LED lighting with glass doors
- Height-adjustable legs
- > Exchangable magnetic gaskets
- Interior: silver-grey coated steel panels
- Adjustable shelves
- > Each door section is fitted with 2 solid shelves as standard
- Option: drawers
- > Electronic thermostat with digital display
- > Automatic defrost
- > Temperature: +4° C / +8° C
- Adjustable temperature range from +2° C to +18° C



E3/222GVSCS (

Bottle cooler for split design (remote). Exterior made of stainless steel and fitted with 3 glass doors



E3/22GVSCS

Bottle cooler for split design (remote). Exterior made of stainless steel and fitted with 2 glass doors



E3/2222GVSCS (

Bottle cooler for split design (remote). Exterior made of stainless steel and fitted with 4 glass doors





E

drawer cassettes

Why not add drawers to your E3 bottle cooler and you will not only create a practical, but also a sleek and ergonomic bar layout. The E3 drawers are mounted with telescopic rails and fit into any type of E3 cooler. The drawers are fitted with the same broad and sturdy handles as on solid doors and have a lock feature (lock needs to be ordered separately). For each drawer you can fit a minimum of 42 x 33cl bottles. The drawers are also suitable for taller bottles.



Replace solid doors with a solid drawer unit consisting of 2 or 3 drawers of equal height or 2 unequal drawers.

Item No. for plug ready	Front finish	Description	Format
E3/3DA	anthracite	1/2 drawer	2 drawers of equal height
E3/5DA	anthracite	5/12 + 7/12 drawer	2 drawers of unequal height
E3/6DA	anthracite	1/3 drawer	3 drawers of equal height
E3/3DCS	stainless steel	1/2 drawer	2 drawers of equal height
E3/5DCS	stainless steel	5/12 + 7/12 drawer	2 drawers of unequal height
E3/6DCS	stainless steel	1/3 drawer	3 drawers of equal height

Accessories

Make your bottle coolers more complete with locks on solid doors and drawers, extra dividers and/or shelves.

Accessories for E3 (plug ready)	Item Number
Lock for solid door and drawer	013050219
Shelf 511 x 348mm for E3/22, E3/222 and E3/2222	232179A08
Shelf brackets/mesh brackets (4 No. per shelf/wire mesh are needed)	013010001
Keg protection for use with kegs	000050482



MATERIAL

MODEL # DOORS

VALVE ***

MODEL	# DOORS	MATERIAL	REFRIGERANT **	BOTTLE CAPACITY	POWER CONSUMPTION	DIMENSIONS WxDxH*
E3/22MU	2x solid doors	anthracite	R600a — Energy Efficient	344 x 33cl (ø60mm)	210W ^①	1434 x 520 x 860/880mm
E3/22MUCS	2x solid doors	stainless steel	R600a — Energy Efficient	344 x 33cl (ø60mm)	210W ^①	1434 x 520 x 860/880mm
E3/222MU	3x solid doors	anthracite	R600a — Energy Efficient	531 x 33cl (ø60mm)	210W ¹	1988 x 520 x 860/880mm
E3/222MUCS	3x solid doors	stainless steel	R600a — Energy Efficient	531 x 33cl (ø60mm)	210W ¹	1988 x 520 x 860/880mm
E3/2222MU	4x solid doors	anthracite	R600a — Energy Efficient	722 x 33cl (ø60mm)	210W ¹	2542 x 520 x 860/880mm
E3/2222MUCS	4x solid doors	stainless steel	R600a — Energy Efficient	722 x 33cl (ø60mm)	210W ^①	2542 x 520 x 860/880mm

E3/22GMU	2x glass doors	anthracite	R600a — Energy Efficient	344 x 33cl (ø60mm)	220W ¹	1434 x 520 x 860/880mm
E3/22GMUCS	2x glass doors	stainless steel	R600a — Energy Efficient	344 x 33cl (ø60mm)	220W ^①	1434 x 520 x 860/880mm
E3/222GMU	3x glass doors	anthracite	R600a — Energy Efficient	531 x 33cl (ø60mm)	230W ^①	1988 x 520 x 860/880mm
E3/222GMUCS	3x glass doors	stainless steel	R600a — Energy Efficient	531 x 33cl (ø60mm)	230W ^①	1988 x 520 x 860/880mm
E3/2222GMU	4x glass doors	anthracite	R600a — Energy Efficient	722 x 33cl (ø60mm)	235W ^①	2542 x 520 x 860/880mm
E3/2222GMUCS	4x glass doors	stainless steel	R600a — Energy Efficient	722 x 33cl (ø60mm)	235W ^①	2542 x 520 x 860/880mm

BOTTLE CAPACITY

POWER CONSUMPTION DIMENSIONS Wx Dx H*

E3/22VS	2x solid doors	anthracite	R134a valve ex factory	344 x 33cl (ø60mm)	30W ²	1184 x 545 x 860/880mm NEW!
E3/22VSCS	2x solid doors	stainless steel	R134a valve ex factory	344 x 33cl (ø60mm)	30W ²	1184 x 545 x 860/880mm NEW!
E3/222VS	3x solid doors	anthracite	R134a valve ex factory	531 x 33cl (ø60mm)	30W ²	1738 x 545 x 860/880mm NEW!
E3/222VSCS	3x solid doors	stainless steel	R134a valve ex factory	531 x 33cl (ø60mm)	30W ²	1738 x 545 x 860/880mm NEW!
E3/2222VS	4x solid doors	anthracite	R134a valve ex factory	722 x 33cl (ø60mm)	30W ²	2292 x 545 x 860/880mm NEW!
E3/2222VSCS	4x solid doors	stainless steel	R134a valve ex factory	722 x 33cl (ø60mm)	30W ²	2292 x 545 x 860/880mm NEW!
E3/22GVS	2x glass doors	anthracite	R134a valve ex factory	344 x 33cl (ø60mm)	40W ²	1184 x 545 x 860/880mm NEW!
E3/22GVSCS	2x glass doors	stainless steel	R134a valve ex factory	344 x 33cl (ø60mm)	40W ²	1184 x 545 x 860/880mm NEW!

E3/22GVS	2x glass doors	anthracite	R134a valve ex factory	344 x 33cl (ø60mm)	40W ²	1184 x 545 x 860/880mm NEW!
E3/22GVSCS	2x glass doors	stainless steel	R134a valve ex factory	344 x 33cl (ø60mm)	40W ²	1184 x 545 x 860/880mm NEW!
E3/222GVS	3x glass doors	anthracite	R134a valve ex factory	531 x 33cl (ø60mm)	46W ^②	1738 x 545 x 860/880mm NEW!
E3/222GVSCS	3x glass doors	stainless steel	R134a valve ex factory	531 x 33cl (ø60mm)	46W ²	1738 x 545 x 860/880mm NEW!
E3/2222GVS	4x glass doors	anthracite	R134a valve ex factory	722 x 33cl (ø60mm)	54W ^②	2292 x 545 x 860/880mm NEW!
E3/2222GVSCS	4x glass doors	stainless steel	R134a valve ex factory	722 x 33cl (ø60mm)	54W ²	2292 x 545 x 860/880mm NEW!

① Conditions: $Te = -5^{\circ}C$ | $Tc = +45^{\circ}C$ | ambient temperature = $+25^{\circ}C$

② Power consumption of the cooler without the separately installed chiller unit.

^{*} Depth of the cabinet is excluding handgrip, including power-supply-connection. During installation: add 40mm to the overall depth (in conjunction with the appliance's plug) and add 10 mm to the total width.

^{**} Plug ready models are standard supplied with R600a refrigerant. R134a refrigerant is available on request.

^{***} Other valves on request.



Gamko manufactures and supplies professional coolers for the bar and leisure industry

Gamko is a leading manufacturer and supplier of professional coolers for the bar and leisure industry. Since its establishment in 1958, Gamko has grown into an international company, which focuses mainly on manufacturing, selling and maintaining a complete range of professional drinks coolers.

Quality from Europe

With its own production and research department in Etten-Leur, The Netherlands, Gamko develops, manufactures and supplies products that are tailored to the needs and quality requirements of today's catering industry. Aspects such as design, functionality, customer satisfaction and the environment play a major role in this. Gamko is ISO9001- and ISO14001-certified, guaranteeing the quality of our products and processes and ensuring continuous improvement.

Modern production of equipment guarantees an excellent price-quality ratio and because production takes place in the Netherlands, Gamko also has highly flexible delivery times. If you choose Gamko, then you will be choosing quality, flexibility and sustainability.

Gamko: an international player with world-class products

Gamko has its own export department with a worldwide network of agents and its own sales organisations in Benelux, the United Kingdom and France. Our sales organisation delivers a complete range of cooling equipment, in particular for the bar and leisure industry right throughout the world. If after reading this brochure and/or documentation you would like more information about the products listed below, please feel free to contact Gamko.

Gamko manufactures and supplies (see also www.gamko.com)

- > Flexbar: modular (cocktail) bar system with unlimited options
- > E3: bottle coolers with glass doors, solid doors and drawers
- Maxiglass: bottle coolers with glass and solid doors
- > Coolers for kegs and /or crates of bottles
- Counter top coolers and freezers
- > Bottles and/or glass freezers
- Stainless steel countertops
- > Remote condensing units
- Waste disposal coolers

For more information you can watch our video or download specifications, on our website **gamko.com** or contact our customer service team.



No rights can be derived from the information as shown in this brochure. Content, technical features and prices subject to change. 08/2017















www.gamko.com

Gamko Export

P.O. Box 274