### **Keg Coolers**

Model No	Dimensions (w x d x h)	Тетр	50l Keg Capacity	30l Keg Capacity	11 Gal Keg Capacity	Exterior Finish	Suitable M FK/MU	achine Unit FK/MUP
FK2	1060 x 713x 1080/1100	+2/+12°C	2	4	2	Anthracite		
FK4	1060 x 980x 1080/1100	+2/+12°C	4	8	4	Anthracite		
FK6	1465 x 980x 1080/1100	+2/+12°C	6	12	6	Anthracite		
FK8	1870 x 980x 1080/1100	+2/+12°C	8	16	8	Anthracite		
FK10	2200 x 980x 1080/1100	+2/+12°C	10	20	10	Anthracite		

FK/MU and FK/MUP are available as additional options

### Plug Ready Keg Coolers

Model No	Dimensions (w x d x h)	Тетр	50l Keg Capacity	20l Keg Capacity	11 Gal Keg Capacity	Exterior Finish
		0004 =00				
FK25/4	880 x 570x 860/880	0°C/+7°C	1	4	1	Anthracite
FK25/8	1350 x 570 x 860/880	0°C/+7°C	2	8	2	Anthracite

## **Keg Cooler Machine Units**





FK/MU

FK/MUP



Gamko UK
Europa House, 2nd Avenue,
Trafford Park Village,
Trafford Park, Manchester
M17 1EE
Tel: 0161 876 5118
Fax: 0161 872 1302
E-mail: sales@gamko.co.uk

Gamko BV
P.O. BOX 274 - 4870 AG
Mon Plaisir 75 -4879 AL
Etten-Leur
The Netherlands
Tel: +31765087500
Fax: +31765087529
E-mail: sales@gamko.nl





# **Keg Coolers**

Professional refrigeration equipment for the hospitality trade

Bar design begins with **Gamko** 



# **Keg Coolers**

### 'Gamko' dependable for over 50 years!



For over 50 years, we have supplied the leisure industry with high quality solutions for beverage refrigeration requirements. Leading the way in both innovation and development Gamko now has arguably the widest range of back bar and front bar refrigerated and none refrigerated appliances in the industry. All of our appliances meet the requirements of class N, which means that our refrigerated coolers will function efficiently at the optimum in temperatures up to 32°C.





### **Keg Coolers**

- Cost saving alternative to traditional cellar cooling
- Low maintenance machine unit meaning low service costs
- Easy to install due to flat-pack design (FK2, FK4, FK6, FK8, FK10)
- Low running costs in comparison to cellar cooling
- Small numbers of draft ales are now achievable for little outlay
- Flexible approach where space is a premium

















#### Under Counter Keg Coolers

- Cost saving alternative to traditional cellar cooling
- Low maintenance machine unit meaning low service costs
- Easy to install due to plug and play design
- Low running costs in comparrison to cellar cooling
- Small numbers of draft ales achievable for little outlay
- Low height design for undercounter positioning