



# Barkey **warming center C&G**

Cabinet for cell culture media warming

► Prewarms fluids such as cell culture media by means of dry heat technology.

► Sensitive over temperature alarm setting serves as safety feature for end user.

► Adjustable temperature range from +35°C to +55°C.

► Capacity for fluids and cell culture media contained in bags and bottles.



## Safety

- Electronic and mechanical overtemperature alarm
- Separating bars to secure loading
- Saves bench and incubator space
- Easy to move as it is on castors

## Application

Barkey warming center C&G warms cell culture media used in GMP manufacturing chain of CGT products.

## Wide range of services

- Installation Qualification (IQ)
- Operational Qualification (OQ)
- Performance Qualification (PQ)
- Preventive Maintenance (PM)

Product	Barkey warming center C&G
Mains supply	100-120 V 50/60 Hz
Power consumption	230W/100-120V
Standby	< 1,5 W
Set temperature	selectable from +35°C to +55°C
Battery type	NIMH, 6 VDC, 2.100 mAh
Typical capacity	40 bottles each with 1.000 ml
Weight empty	59 kg
External dimensions	529 x 912 x 698 mm (WxHxD)
Drawer size (internal)	365 x 275 x 410 mm (WxHxD)
Drawers	Aluminium/stainless steel with perforated base, soft-close
Load capacity per drawer	max. 22 kg
Protection class	I, protective earthing
Certification	CE

Technical amendments and errors expected.

  
From Azenta Life Sciences

Barkey GmbH & Co. KG  
Gewerbestrasse 8  
33818 Leopoldshoehe  
Germany

Tel +49 (0) 5202 / 9801-0  
Fax +49 (0) 5202 / 9801-99  
info@barkey.de  
www.barkey.de