



Barkey **varitherm**

A New Definition of Thawing Freedom

■ Uses dry heat technology, meaning it is GMP and Clean Room compliant

■ Wide range of heating capabilities where you are able to set the temperature anywhere between +30°C and +60°C

■ Paddle mimics the manual swirling process of waterbaths, but provides consistency and replicability

■ Warm cell culture media and reach temperatures high enough for serum heat inactivation protocols

■ Even, consistent, temperature and time-controlled thawing to maintain serums' growth-supporting characteristics

■ Ideal for tech transfer or cross-functional usage. Warming cushions tightly conform to any product size (vials, bottles, bags)

Hygiene

The Barkey varitherm prevents submerging of bottles in open water bath as water sits in cushions. Open water is a potential source of bacteria and germs.

Define your perfect process

- Easy adjustment of time and temperature
- Replace water once a year
- Cushions conform to the shape of your product
- Clear lid to watch your product as it thaws
- Built in Ethernet connection
- Leakage detection sensors
- Electronic and software overtemperature alarms

Wide range of services

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

Accessories (optional)

- Documentation software Barkey TCP Logging Tool (via Ethernet connection)
- Bar code reader
- Vial holder



Product	Barkey varitherm
Power supply	100-120 V 50/60 Hz
Set temperature	+30°C to +60°C
Dimensions	13.5 x 23.6 x 12.6 in (WxDxH)
Weight without filling	40 lbs
Filling quantity	9 liters
Interfaces/Devices	Barcode scanner (optional), Ethernet port
Safety class	I, protective earthing
Certification	CE
Barkey is certified	DIN EN ISO 13485

MANUFACTURED BY:

Barkey GmbH & Co. KG
Technical amendments and errors excepted.

**Barkey**[®]
human warmth

DISTRIBUTED BY:

Barkey Corporation
245 First Street, Suite 1800
Cambridge, MA 02142

1 866 BARKEY3
info@barkey-us.com
www.barkey-us.com