

Electrothermal CMUT Controlled Mantles

The Electrothermal CMUT Controlled Mantle Supports 250-1000ml glassware. Features aluminum housing that is tough, chemical-resistant, lightweight and easy to clean.



- Flexible coiled heating elements absorb shock, minimizing the risk of flask breaking
- Heating element is attached to a rigid thermal insulating cartridge to ensure maximum heat transfer and support
- Heating elements and insulation form an easy-to-replace heating cartridge
- Unique air flow through ventilation slots beneath and around the rim and heating cartridge keeps the exterior “cool-to-the-touch”
- Stainless steel screen covering the heating element is grounded directly to the cable for added protection
- Mantles are double fused for added safety
- Non-skid feet and support clamps add stability

Certifications: CE, CSA



Specifications		
Material		Aluminum case stove painted
Max Element Temperature		450° C (842° F)
Cat. No.	Capacity	Electrical Requirements
CMUT1000/CE	250-1000ml	230v
CMUT1000/CEX1	250-1000ml	115v
CMUT1000/CEX6	250-1000ml	230v