



Tools for Scientists®

Glas-Col
Tools for Scientists®



Combo Heating Mantles

Glas-Col has always been the source of mantles for repetitive extracting, refluxing and distilling procedures in labs of food, textile fiber, water and waste-water, petroleum and many other industries. Our latest Combo version offers safety and convenience in a multi-place heating mantle.



Catalog Number	Flask Size (ml)	Bottom	Voltage	Watts/Position
100D MX25212	250	Round	120	180
100D MX50212	500	Round	120	270

Replacement Element	Flask Size (ml)	Bottom	Voltage	Watts
100C M102E	250	Round	120	180
100C M106E	500	Round	120	270

Features:

- Low profile for space saving convenience
- Easy to replace heating element
- Element containers act as spill containment chambers to capture chemicals from spillage or boil-over
- Clear anodized aluminum cabinet with chemical resistance top
- Offered in two common 3 position configurations: 250ml and 500ml round bottom
- Max Temperature 400°C
- Housing Size: 27"W x 10-3/4"D x 6-1/4"H
- Built in cooling fan to keep housing cool to touch
- Over-temperature safety limit switch
- Lighted power switch for each position

Each Combo is furnished with grid support system and 3 glassware adjustable clamps. Proportional voltage controls are built into each position for constant, steady-state voltage.

***Glassware not included**



Glas-Col, LLC

711 Hulman Street P.O. Box 2128, Terre Haute, IN 47802 0128 USA

Phone: (812) 235-6167 • Fax: (812) 234-6975

Email: pinnacle@glascol.com

www.glascol.com