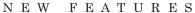
GERMINATOR 500™ is a convenient effective way to quickly decontamr inate your micro-dissecting instruments. No more need for messy chemicals or open flames in the lab, and the small footprint saves bench space!









Effective when rapid decontamination of micro-dissecting instruments is needed.

The GERMINATOR 500 is a simple, inexpensive way to quickly decontaminate your micro-dissecting instruments between procedures. The unique stainless steel glass bead bath remains at a constant 500 degrees F, allowing you to insert the tips of your instruments whenever you wish to decontaminate them. And it's fast...most micro-dissecting instruments decontaminate within 15 seconds! No messy chemicals and no need for open flames in the lab.

The GERMINATOR 500 has the following features:

- Easy to use
- Fast, effective decontamination
- Small footprint saves bench space
- Proven durable design
- Perfect for micro-dissecting scissors and forceps
- U.L. Listed
- 1YEAR WARRANTY!
- Modular Cord
 - Exclusive Well Collar

Ask your local dealer about the GERMINATOR 500.

TECHNICAL DATA

Measurements: Unit: 6.75" x 5.25" x 5.25" (H x W x D)

Stainless Steel Well: 2.0" diameter x 4.0" deep

(inside dimensions)

Weight: 4.5 lbs.

Electrical: 120 Volts 110 Watts 0.75 Amps (continuous operation)

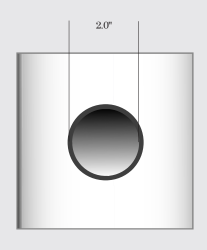
U.L. Listed

Detachable Power Cord

Operating Temp: 500°F 15° (233°C)

Glass Beads: 1.5mm lead free glass balls





FRONT VIEW TOP VIEW

FOR MORE INFORMATION PLEASE CONTACT YOUR LOCAL DEALER

CellPoint Germinator 500 US Patent 6,500,394