







Uniform Sections – Cool!

Leica RM CoolClamp™

Cool down and continuously cut uniform sections. The new Leica RM CoolClamp mounts easily to any Leica RM2200 series microtome and maintains blocks temperature at 20 °C below ambient. With each block held at the ideal temperature, you'll find it a breeze to cut high-quality sections for routine, special and IHC/ISH staining.

Consistently generate thin sections for IHC with the RM CoolClamp then staain with Novocastra^{\rm M} and BondTM IHC reagents

www.LeicaBiosystems.com



HIGH-QUALITY SECTIONS

A Leica RM CoolClamp fitted to a Leica RM2200 series microtome is the ideal combination. The RM CoolClamp holds each block at 20 °C below ambient while RM2200 microtomes provide precise control of the sectioning process. The result is consistently uniform sections. Accuracy – precise feed mechanism means precise sections

- > Uniform the ideal thickness, section after section after section
- Precise the accuracy and control needed to produce high-quality sections

EFFICIENT AND FLEXIBLE

RM CoolClamp improves efficiency and versatility and is ideal for modern high-productivity laboratories.

- > Productive no need to remove block for re-cooling after trimming
- Flexible easily retrofit RM CoolClamp to any existing RM2200 microtome without modification.
- Easy to maintain- anti-static construction stops waste accumulation and aids cleaning (patent pending)

A TOTAL HISTOLOGY SOLUTION

- Sectioning Leica RM2200 microtomes, Leica RM CoolClamp, microtome blades
- > Automated routine staining a wide variety of Leica stainers
- > Fully automated immunohistochemistry staining Leica Bond[™] stainer plus dedicated Bond reagents provides speed, efficiency and quality





TECHNICAL SPECIFICATIONS

Nominal Supply voltages	100 – 240 V/50/60 Hz
Dimensions (L x W H)	80 x 115 x 205 mm (3,15 x 4.52 x 8.07 in)
Weight	Approx. 650 g (1.43 lbs)
Admissions:	CE, c_CSA_US
Air Humidity	Max. 80%, non condensing
Operating temperature range	Between +10 °C and +35 °C
Precooling time prior to sectioning	30 min
Temperature range	20 °C below ambient temperature (see operating temperature range), not adjustable

95.9744 RevB \cdot Order no. 1495.9744 \cdot 10/2012 \cdot Copyright C by Leica Biosystems Nussloch GmbH, Germany, 2012. Subject to modifications. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR GmbH.

Technical specifications subject to change without prior notice.