



BOND-MAX The IHC and ISH stainer you can count on.

Unmatched Reliability

Experience delivers staining power you can depend on.



Leica's proven engineering culture

» Exacting engineering standards for impeccable reliability.



15 years of IHC/ISH heritage

» BOND is backed by Leica Biosystems' 15 years of automated IHC/ ISH experience.



Leica Support

» Confidence comes from expert applications and service support.

Hassle-free staining – all day, every day



Lab-Friendly Operation

Enjoy more time and space, stain more slides using fewer resources and less bench space.



Small footprint

» BOND-MAX fits into the tightest space.



Easy upkeep.

» Check bulk fluids at a glance. Keep cases organized with visual management.



Easy to use, quick to learn

» An intuitive instrument means new operators are up and running quickly.

Diagnostic Clarity

Treat patient tissue with the utmost care as each section is carefully protected and precisely stained.



Total Tissue Care

» Reduce repeats, prevent tissue damage.



Novocastra experience

» Trust your staining to independently verified reagents.



Introducing the New BOND user interface.



Highly visual



Logical workflow



Status at a glance



Easier navigation

LeicaBiosystems.com



BOND-MAX — The improvements you asked for.





New interface

Automatic database backups User account management Easy to use. Quick to learn.



Keyed Covertile™ placement

Keying and visual cues for fast, reliable placement.

SYSTEM SPECIFICATIONS

Dimensions	760 mm (W) x 703 mm (H) x 775 mm (D) 29.9 in (W) x 27.6 in (H) x 30.5 in (D)
Weight (dry)	120 kg (265 lb)
Slide capacity	30 (Finished trays (10 slides) may be replaced continuously)
Reagent container capacity	7 mL and 30 mL
Number of reagent containers	36
Bulk reagent container capacity	1 L or 2 L
Hazardous waste container capacity	2 L
External bulk waste container capacity	9 L
Operating voltage and Mains frequency	103.4 V~ to 127.2 V~ (50/60 Hz), or 206.8 V~ to 254 V~ (50/60 Hz)
Power Consumption	1000 VA
Sound pressure level output (at 1 m)	< 85 dBA maximum < 65 dBA normal operation

LEICA BIOSYSTEMS

Leica Biosystems is a global leader in workflow solutions and automation, striving to advance cancer diagnostics to improve patients' lives. Leica Biosystems provides anatomical pathology laboratories and researchers a comprehensive product range for each step in the pathology process, from sample preparation and staining to imaging and reporting. Leica's easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence. The company is represented in over 100 countries and is headquartered in Nussloch, Germany.

Leica Biosystems – an international company with a strong network of worldwide customer services.

For detailed contact information on your nearest sales office or distributor please visit our website: LeicaBiosystems.com