

Save on benchtop equipment all under \$5000



EVOS XL Core Microscope Cat No. AMEX1100

Easy cell monitoring and imaging in your cell culture hood

The Invitrogen EVOS XL Core Cell Imaging System is the perfect addition to any cell culture room or facility. Ergonomically designed, the all-in-one XL Core system can fit into your tissue culture hood or on an adjacent bench, making it easy for you to quickly analyze the status of your cell cultures.



Find out more at thermofisher.com/evos



Cat No. AMQAF1000 Automated cell counter with the option for a reusable hemocytometer and fluorescence capabilities

Countess II FL Automated Cell Counter

With the option for a reusable slide and fluorescence capabilities—brightfield and two user-changeable fluorescence channels—the Invitrogen Countess II FL Automated Cell Counter can count cells, monitor fluorescent protein expression, and measure cell viability in as little as 10 seconds.

Find out more at thermofisher.com/countess

To find out more about this promotion or other Thermo Fisher Scientific product wilson.yu2@thermofisher.com | Thermo Fisher Bioscience Account Manager



Thermo Fis

SCIENTIFIC

Save on benchtop equipment under \$4000



Qubit Fluorometric Quantification Cat No. Q33238

Designed for your precious samples and high-value applications

The Invitrogen Qubit 4 Fluorometer is designed to quickly and specifically quantify DNA or RNA. In addition, with the newest version of the Qubit Fluorometer, you can now easily measure RNA integrity and quality. It is easier than ever to find out for sure if you have enough DNA or RNA for your experiment.

\$3920



Find out more at thermofisher.com/qubit

Power Blotter XL- Semi-dry Transfer System Cat No. PB0013

Versatile semi-dry blotting – the performance you want with the flexibility you need

The Invitrogen Power Blotter is our flexible solution for western blot transfer, from interchangeable blotting cassettes to suit your required throughput, to multiple transfer stack consumable choices.

Designed for rapid 5-10 minute semi-dry transfer of proteins from polyacrylamide gels to nitrocellulose or PVDF membranes, the Invitrogen Power Blotter utilizes an integrated power supply, LCD touchscreen, and preprogrammed, optimized transfer protocols.

Find out more at thermofisher.com/powerblotter



MiniAmp Plus Thermo Cycler Cat No. A41196

Routine PCR, elevated. Now cloud-enabled for secure remote access

Backed by the proven reliability of Applied Biosystems technology the MiniAmp Plus Thermal Cycler and the MiniAmp Thermal Cycler were designed for routine PCR. With their compact design, just 7.5 in (19 cm) wide, and entry-level price, MiniAmp Thermal Cyclers are perfect for every lab bench.

Find out more at thermofisher.com/miniamp

To find out more about this promotion or other Thermo Fisher Scientific product wilson.yu2@thermofisher.com | Thermo Fisher Bioscience Account Manager



\$3720

Save on benchtop equipment under \$3000



Invitrogen E-Gel Power Snap Electrophoresis Cat No. G8351ST

Sample Analysis in 3 simple steps - load, run and analyze

The E-Gel Power Snap Electrophoresis System offers a complete electrophoresis workflow solution. The system combines the convenience of rapid, real-time nucleic acid analysis with high-resolution image capture through our newly integrated design and as a result, it reduces workflow time to help accelerate discovery.



Find out more at thermofisher.com/egel



Invitrogen HulaMixer Sample Mixer Cat No. 15920D

3-in-1 sample mixer—Combine vibrating, tilting, and rotation

The HulaMixer Sample Mixer is a compact and highly efficient lab mixer. The variable-speed, variable-angle vertical rotator provides all the functionality for thorough mixing of microtubes and reproducible sample preparation.

\$620

Find out more at thermofisher.com/hulamixer



Invitrogen Mini Gel Tank and Blot Module Cat No. NW2000

With an intelligently engineered side-by-side design, the Invitrogen Mini Gel Tank provides a forward-facing well configuration for easier sample loading and the simultaneous visualization of both gels, while the white-colored tank stand provides contrast to improve the monitoring of pre-stained markers during electrophoresis.

\$420

Find out more at thermofisher.com/iwestern

To find out more about this promotion or other Thermo Fisher Scientific product wilson.yu2@thermofisher.com | Thermo Fisher Bioscience Account Manager

