



XL Series Temperature Systems

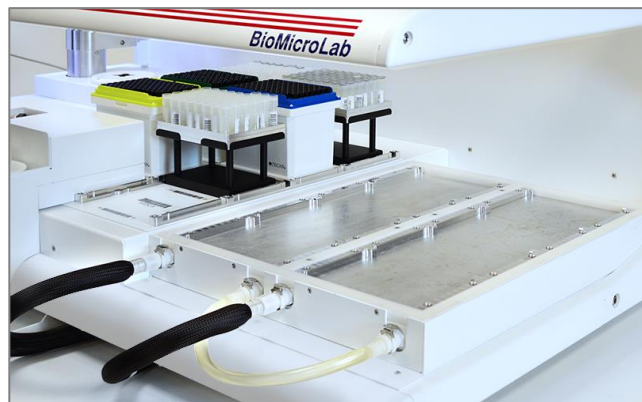
Maintain Sample Temperature Integrity

XL Series with Temperature Control

When sample temperature integrity for your tube and vial based sample processing is your prime concern, BioMicroLab can provide a complete solution. With Solid State Cooling Systems, the XL100, XL150 or XL200 is configured with a thermal block that guarantees sample temperature integrity from 5°C to 50°C.

Compatible Labware

- ANSI/SLAS standard tubes from major manufacturers such as Thermo Scientific, Matrix, Micronic, ABgene, Corning, FluidX, Greiner Bio-One *and more!*
- Plastic or glass tubes
- 4mL, 8mL glass vials and Cryovials
- 50mL or 15mL Falcon tubes
- Vials up to 125mm tall



BioMicroLab's XL Series Tube & Vial Handlers equipped with the Solid State Cooling Systems Thermal block provides sample temperature integrity integrated with tube handling operations—such as liquid transfer, sorting, picking, capping, labeling, weighing and barcode scanning procedures. Operates in any standard laboratory environment!



Questions About Thermal Block Technology?

Contact BioMicroLab at +1 (925) 689-1200
sales@biomicrolab.com



- Reliable, refrigerant-free thermoelectric technology
- Digital PID control holds to ± 0.05 °C, even near ambient
- Energy efficient

Solid State Cooling Systems provide real-time feedback and uniform temperature for all sample vials. Find more information at www.sscooling.com