

PCR cyclers, 5/13:89

Eppendorf North America's Mastercycler Nexus X1 provides researchers with increased heating and cooling rates by uniting the software with a fast 96-well block. All this is achieved while maintaining low power consumption and low noise emission levels, making the instrument suitable for life science laboratories.

A heating rate of 5°C/s means Nexus X1 run times are very short, allowing several users to work on it during the course of a day. Up to three units can be combined for maximum throughput, and a booking schedule integrated into the software allows easy allocation of time to fit researchers' schedules. When in use, the system can be connected to a computer network, supplying e-mail status updates on the progress of the PCR run.

Eppendorf North America, 800-645-3050