PCR workstation, 5/13:85

Hamilton Robotics' PCR setup Starlet automated liquid-handling system can accommodate any DNA amplification reagent kit, from simple setups and small budgets to highly demanding workflows.

The workstation is suitable for gene expression, genotyping, sequencing, or mutagenesis. It was developed for different PCR types, such as endpoint-, q-, multiplex, or linear PCR. It has a deck capacity of 25 plates and a small footprint. Although it was developed for 96/384 PCR plates, the PCR setup Starlet can also be used with different labware types, such as strips or rotor gene discs.

The system's software traces all input components and stores all data for future use. Protocols can be reused easily, and all process information is tracked consistently. For research only.

Hamilton Robotics, 800-648-5950