New configuration



Fast and practical high-resolution separation for quantification of charged and polar analytes

Get started with the P/ACE™ MDQ Plus Capillary Electrophoresis System:

The P/ACE MDQ Plus System is an automated, programmable capillary electrophoresis (CE) system designed to perform fast separations from complex samples. Separations occur in a capillary that is housed in an interchangeable cartridge with circulating liquid coolant for efficient temperature control. This finely regulated temperature control allows the use of high ionic strength buffers and large-bore capillaries necessary for analyzing difficult samples. With CE, methods are fast to develop, easy to validate and cost effective to run.

- High run-to-run reproducibility with a liquid-cooled capillary array and robust sample injection control
- Ideal for automation of protein, DNA and RNA gels with built-in high-pressure gel pump
 - Saves lab space; no need for an external gas supply
- Maximum flexibility of analysis with modular and integrated detectors, including photodiode array (PDA) and laser-induced fluorescence (LIF) detectors
- Maximum flexibility in sample format; inject samples from either 96-well plates or vials
- Keep precious samples stable with built-in cooling, independent from buffer temperature
 - Saves lab space; no need for an external water bath
- Direct injection from sample volumes as low as 5 μL using nanovials
- Pre- and post-sales application support provided by the SCIEX global application team

Upgrade your system with an optional second detector:

Laser module and LIF detector upgrade kit (488 nm, SGL COLOR) for the P/ACE MDQ Plus System

Contact a SCIEX official distributor for more information.

or

*Terms and conditions:

This promotion of the P/ACE™ MDQ Plus System includes the following products: P/ACE™ MDQ Plus Capillary Electrophoresis System (B52521PDA) and the optional laser module and LIF detector upgrade kit (488 nm, SGL COLOR) for the P/ACE MDQ Plus System (B67326). All prices exclude applicable customs clearance, transportation and taxes. Quoted prices for instruments exclude applicable customs duty and customs clearance. Customer is responsible for clearance of consignment at the airport. This promotion cannot be combined with other promotions or discounts and is not retroactive. No substitutions or swap-outs are allowed. The discount is not convertible to cash. All prices exclude delivery and local/state taxes. This offer cannot be used in conjunction with any other offer and has no cash value. The purchase is subject to SCIEX standard terms and conditions of sale. Other restrictions may apply. Purchase order must be received by 31 December 2021, along with payment. Void where prohibited. Warranty: 12 months from the date of installation or 15 months from the date of shipment, whichever is earlier. Promotion available in EMEA (contact SCIEX for specific country availability).

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