Micro-Sample Test Kit

P/N 133800







Ensure your osmolality test results are accurate and precise.

The Advanced™ Micro-Sample Test Kit conveniently supplies the consumables needed for osmolality testing: 500 sampler tips, 500 chamber cleaners, and one replacement plunger wire.

Consistent use of these supplies will ensure optimal test results and the performance of your Advanced Single-Sample Micro-Osmometer.

The Micro-Sample Test Kit fits into the specially designed recess on your Osmo1™ or the Model 3320 Single-Sample Micro-Osmometer, saving valuable bench space, and holding all supplies needed to perform osmolality testing in one place, ready for operation.*

Everything you need to run a test, at your fingertips.

Sampler Tips

Sampler Tips are specifically designed for use with the Ease-EjectTM Sampler, the featured means of direct-draw sample introduction.

Sample osmolality is measured within the tip, changing the Sampler Tip between each test ensures repeatability and eliminates cross contamination.

Chamber Cleaners

Chamber cleaners are used to check that your microosmometer's cooling chamber is clean and ready for the next test. Simply insert the tip of a chamber cleaner into the sample port, then repeat with the other end of the same cleaner. Check both tips of your cleaner for a small puncture hole. This confirms cleaning was performed properly and assures osmometer performance.

Added Value: Replacement Plunger Wire

A replacement Plunger Wire for your 20 µL Ease-Eject Sampler is conveniently included with each kit, attached to the Chamber Cleaners drawer for easy retrieval.

Replace your Ease-Eject Sampler Plunger Wire after every 500 tests to ensure accuracy and precision of results.

^{*}The previous model, the Model 3300 Single-Sample Osmometer, was discontinued in 2005 and is no longer serviced or supported.



Two Technology Way | Norwood, MA 02062 For more information | 1-800-225-4034 | 1-781-320-9000 Online | aicompanies.com | info@aicompanies.com







The quality management system governing the

manufacturing of this product is ISO 9001 and ISO 13485 registered.