



Prepare your lab for USP <232>/<233> The Best Sample Analysis Starts With the Best Sample Prep

New U.S. Pharmacopeia guidelines are quickly becoming a reality, placing pressure on pharmaceutical lab professionals to evaluate and choose a microwave digestion system that best supports ICP and ICP-MS analysis.

The Milestone UltraWAVE equipped with powerful Single Reaction Chamber (SRC) technology, is the clear choice. With twice the throughput of traditional systems, the UltraWAVE digests even the most difficult sample types simultaneously, offering new levels of user convenience and cost-efficiency. UltraWAVE delivers superior sample quality too, ideal for USP-mandated metals analysis. The Bottom line? Only the Milestone UltraWAVE will meet your needs today and tomorrow, the high-performance instrument that's changing the game for microwave digestion.

Only SRC Technology offers...

- Improved workflow
- Exceptional digestion quality
- Compact bench top footprint
- No batching required
- Lower operating costs

All Digestion Systems Are Not Created Equal

Consider these features before you choose a sample prep instrument for your long-term ICP/ICP-MS analysis needs:

Throughput: Delivers twice the throughput of traditional microwave digestion instruments.

ROI: Analyzes samples at about half the cost of other digestion methods.

Performance: Direct temp. and pressure control on every sample.

Quality: High-temperature digestion ensures complete recovery of The Big 4 elements.

Convenience: Runs mixed samples & acid chemistries simultaneously.

Efficiency: Disposable vials eliminate cleaning, reduce vessel handling.

Ease-of-Use: One digestion method for all sample types.

Productivity: Advanced SRC technology ensures long-term leading-edge performance.

Table 1. The Milestone UltraWAVE compared to other microwave digestion systems.

Learn more or request an onsite demonstration:
info@milestonesci.com or 1-866-995-5100

