

Technical Note

Rapid-Throughput Oil Analysis for Inductively Coupled Plasma Atomic Emission Spectroscopy

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The Teledyne CETAC Technologies ASXPRESS® PLUS Rapid Sample Introduction System, when coupled to a Teledyne CETAC autosampler, optimizes sample introduction by significantly increasing sample throughput and reducing costs of materials, power, maintenance and labor for ICP-AES analysis. The system is designed to allow multiple functions to occur simultaneously which would otherwise take place separately.

A standard analysis system relies upon a single peristaltic pump to both deliver samples to the nebulizer and rinse the sample flow path between sample deliveries (Figure 3). The ASXPRESS® PLUS system utilizes a high speed vacuum pump in addition to the ICP-AES peristaltic pump. The 6-port valve allows the use of both pumps simultaneously, reducing total sample analysis time significantly (Figure 4).



Figure 1. ASXPRESS® PLUS Rapid Sample Introduction System

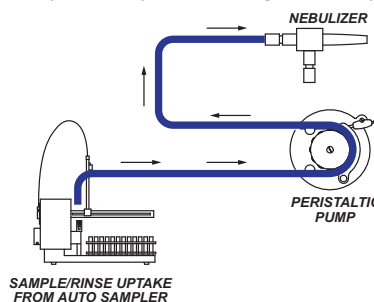


Figure 3. Standard analysis system setup

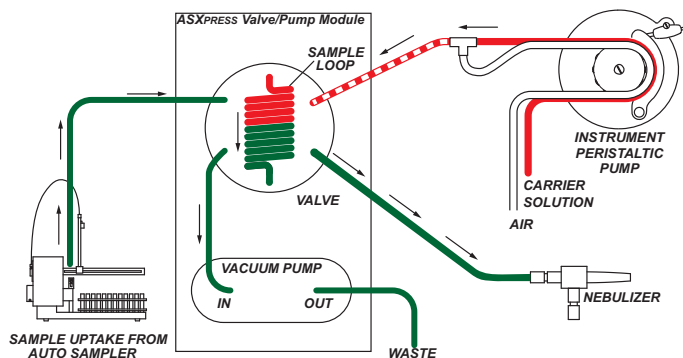


Figure 4. Analysis setup with ASXPRESS® PLUS

The use of the valve effectively divides each analysis into two stages. First, while the valve is in the load position, the vacuum pump rapidly fills the sample loop, while the ICP-AES peristaltic pump simultaneously transports carrier solution, keeping the plasma stable. In the second position, the loaded sample is pushed into the nebulizer for analysis via the carrier solution flowing through the ICP-AES peristaltic pump. Simultaneously, the autosampler probe is moved to the rinse station and the uptake flow path is flushed with rinse solution via the vacuum pump.

The sample introduction approach used by the ASXPRESS® PLUS has particular implications for oil applications.

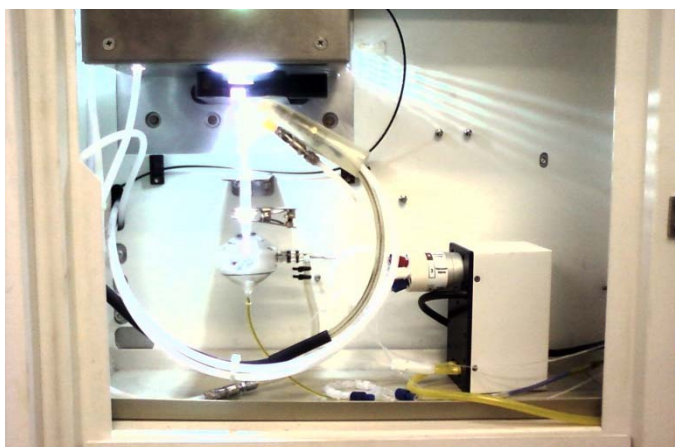


Figure 2. ASXPRESS® PLUS with Spectro Genesis series ICP-AES

DATA QUALITY

Tests of the ASXPRESS® PLUS system showed good precision with all RSD's below 5%, and typically below 2% for two replicate measurements across all wear metal and additive elements.

Calibration curves with correlation coefficients of 0.9999 or better are readily achievable over the concentration ranges expected in used oils.

Use of the ASXPRESS® PLUS system increases the frequency of passing QC samples. Failures are greatly reduced as QC samples remain within passing range on a calibration for hundreds of samples before recalibration becomes necessary.

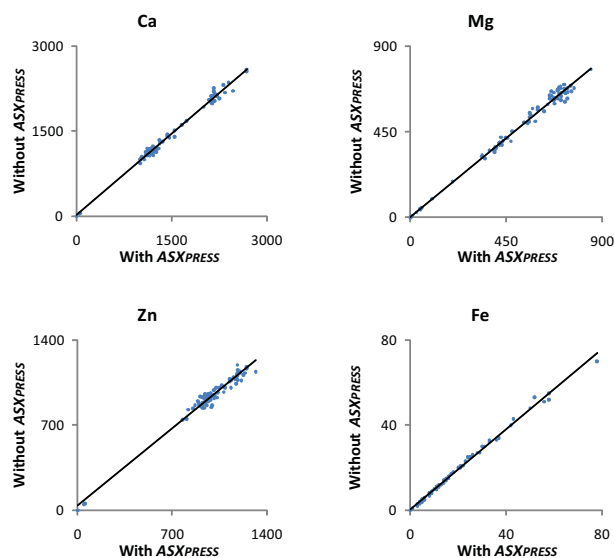


Figure 5. ICP data before and after ASXPRESS® PLUS. Run comparison reflects 50% time savings when using ASXPRESS® PLUS. All units are expressed in ppm.

MEASURED % CARRYOVER

	B	Ca	P	Zn
Original ICP	0.14	-0.01	0.25	0.45
ASXPRESS® PLUS	-0.02	-0.01	-0.09	0.00

TIME SAVINGS

Existing oil analysis methods have been found to run samples on the order of 50 – 90 seconds per sample to meet analysis criteria such as throughput, precision, passing QC's and accuracy of results.

Studies were conducted using a high standard followed by two blanks and 0% carryover was observed.

While using ASXPRESS® PLUS with an ASX-1400 autosampler, analysis time was cut in half from 85 s per sample to 42 s per sample. This was achieved with 0% carryover. With 0.3% carryover, analysis time could be cut to 32 s per sample. With 0.2% carryover seen only on B and Si, 27 s analysis times were observed on the ARCOS.

MINIMAL SAMPLE CONSUMPTION

The ASXPRESS® PLUS also demonstrates great efficiency by using approximately 2 mL of sample per analysis depending on method setup. As such, multiple runs are possible from a single 5 mL of diluted sample solution while sample waste is minimized.

STABILITY AND LONGEVITY

The ASXPRESS® PLUS equipment itself is very stable and the system can be taken apart and reassembled or even stored for extended periods of time only to realize the same resulting data quality once reintegrated into the system.

Depending upon sample matrix, the 6-port valve is capable of lasting well over 100,000 samples. Low cost service components are readily available.

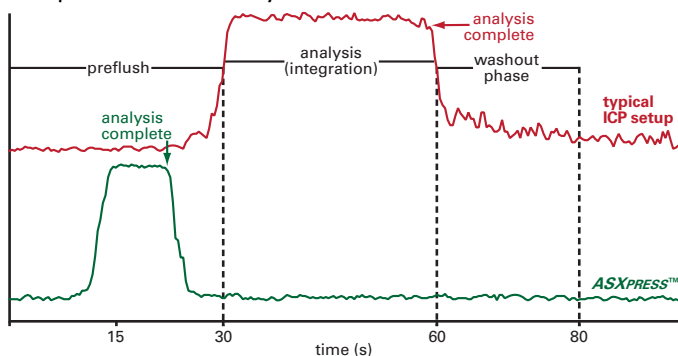


Figure 6. Time comparison, typical ICP setup vs. ASXPRESS® PLUS

LOW MAINTENANCE COST – TIME & MONEY

Only simple and quick maintenance procedures are required for the ASXPRESS® PLUS system. Routine maintenance includes disassembling the valve body and using compressed air to blow out the sampling ports and the rotor on a weekly to bi-weekly basis, depending on sample volume and matrix.

Operation with the ASXPRESS® PLUS greatly extends the service life of ICP components, reducing nebulizer and spray chamber maintenance by reducing exposure to the sample matrix. Since peristaltic pump tubing is never exposed to the sample matrix, its service life is also greatly extended.

EASE OF INSTALLATION

An easy, out-of-the-box set of instructions and initial configuration parameters have been developed for the ASXPRESS® PLUS to allow the utmost ease of installation. The ASXPRESS® PLUS integrates quickly into the sample flow path, without modification to the analysis method. A Windows® based configuration tool is used to store parameters to the system's on-board processor. No additional software is required. Installation by an authorized service representative is available; please contact Teledyne CETAC or Spectro Analytical for details.

CONCLUSION

As shown in the data comparison, use of the ASXPRESS® PLUS results in the same quality of data results, but only a fraction of the time is needed to gather it.