

Glass Expansion Newsletter • February 2010 • issue 21

APPLICATION SPOTLIGHT CHARACTERIZATION OF A CUSTOMIZED VALVE FOR ENHANCED PRODUCTIVITY ICP¹



Fig. 1 a: Flow diagram for Niagara Plus a) filling sample loop, rinsing nebulizer and spray chamber (see overleaf for Fig 1 b).

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Introduction

Flow injection (FI) is not new; it was first described in the literature in 1975 (1). Flow Injection Atomic Spectrometry was first described in 1979 and since then numerous papers using FI with a variety of atomic spectrometry detectors have been published. A good review of these was published in 1997 (2). Early on, FI was used primarily with single analyte techniques such as flame AAS, cold vapor AAS and hydride generation AAS. More recently, with the maturation of multi-element techniques, it has been applied to ICP-OES and ICP-MS. The heart of the FI system is the switching valve that controls the flow of sample and rinse. Figure 1a and 1b shows the two positions of such a valve. In routine use with ICP techniques, the valve is switched back and forth many times per hour and in our opinion has become the weak link in the process. Therefore, Glass Expansion engineers, after searching in vain for an adequate "off-the-shelf" valve, have developed a valve customized for this process.

Cont. overleaf

 Adapted from paper #M07 presented at the 'Winter Conference on Plasma Spectrochemistry', January 4, 2010, in Fort Myers, Florida; authored by Jerry Dulude, Vesna Dolic and Scott Bridger.

GE NEWS PITTCON 2010



PITTCON 2009. (*Pictured*) Jerry Dulude, President of GE USA

A wide selection of Glass Expansion products will be on display at Pittcon 2010, Orlando, Florida, USA, February 28 - March 5, 2010. The display will include nebulizers, spray chambers, torches, RF coils, ICP-MS cones and accessories. Glass Expansion specialists will be on hand to answer your questions and assist you to choose the optimum components for your ICP. Please visit us at Booth 3071.



PITTCON 2009. (*Pictured*) Vesna Dolic, ICP Specialist of GE Australia







Fig. 1 b: Injecting sample, rinsing autosampler probe and sample line.

Characteristics

After working with these types of switching valves for over ten years, we developed a list of characteristics which were desirable in the new valve and these are listed below:

- Minimum swept volume The swept volume is the volume inside the valve from the inlet to the exit. The smaller the swept volume, the faster the washout.
- Minimum distance from nebulizer It is important to position the valve as close to the nebulizer as possible and to use a minimum swept volume connector to minimize carryover.
- Constant path internal diameter (ID) We have found that it is best to keep the ID of the sample channel constant from the autosampler sipper probe to the nebulizer for minimum carryover. As Figure 2 shows, going from a small ID to a larger ID often leads to turbulence and dead volume, which lengthen washout. In fact, if an ID change is required, it is best to go from a larger ID to a smaller ID.
- Rigid rotor The rotor is the component of the valve which turns inside the stator to direct the flow of solution. In the past, rotors made of Teflon were too soft and scored easily due to the presence of particulates in the sample, rendering the valve leaky and useless. For the sake of ruggedness, a hard material is preferable.
- Removable stator The stator is the valve component in which the rotor moves. Either the rotor or the stator must be malleable enough to form a good seal. If the rotor is rigid, then the stator cannot be. It should also be easily accessed for maintenance or replacement.



Fig. 3: Cutaway view of the purpose built valve.



Fig. 2: Illustration of turbulence and eddy effects caused by increasing the internal diameter of the sample path



Fig. 4: Photo of the Niagara Plus system consisting of the switching valve in the front and the positive displacement pump at the rear.

- Built-in mixing tee For ICP-OES, and especially for ICP-MS, the addition of internal standards is essential to achieve good accuracy, and an in-line approach greatly facilitates this process.
- Easy to configure It is desirable to design a valve which facilitates the proper connection of the tubing to each of the ports.

The valve that we designed is shown in Figure 3. The rotor is made from rigid PEEK and the removable stator is made of Teflon. A low-volume mixing tee is built into the stator. Tests showed that washout and equilibration could be accomplished with this design in 12 seconds compared to 44 seconds with an external mixing tee. The ports of the valve are color coded as are the included capillary tubing segments for easy assembly.

For FI, in addition to the switching valve, a mechanism is needed for rapidly filling the sample loop and rinsing out the sample lines. The peristaltic pump of the spectrometer could be used for this purpose but it is too slow for the purposes of a high productivity system. Also, it is desirable to avoid contact of the sample with the peristaltic pump tubing to mitigate potential contamination and washout time. For these reasons, we chose a programmable positive displacement pump to perform this function. The system, consisting of the switching valve and the positive displacement pump, is shown in Figure 4.

Operation

The Niagara Plus system is controlled by a proprietary software application that runs in the background on the spectrometer PC. The software consists of 3 parts, SETUP screen, method wizard, and help files. The setup screen is shown in Figure 5. The standby tab allows the operator to select how and when the unit goes into hibernation mode due to inactivity and the communication tab is used to connect the appropriate

¢) Setup				
	Method settings Standby mode	Communicat	ions		
	Method:	Wizard Metho	od 🔽	New method	
	Loop uptake delay	9	sec	Save method	
	Uptake pump speed (Refill)	400	rpm	Save As	
	Uptake pump speed (Inject)	100	rpm		
	Time in sample	9	sec		
	Bubble inject time	9	sec		
	Convert inches to mm:	Inches = 0.0	0 mm	ОК	Cancel

Fig. 5: Setup screen of the Niagara Plus software application.

Q	° Niagara II Method Wizard	1.0.9.0					
	Niagara II Method Wizard	1.0.9.0 Pump Diam Number of I Roller Diam orange/blue, 15 0.9 0.09 4.0 60.0 1.00 3 1.00 2.356 2.21	eter Rollers erter ge, 0.89 0.25mm mL/mir sec sec mm mL/mir sec sec mm m m m m	60 10 15 mm ID v n ID v in in in	Hardware setup Sample loop length Sample loop volume Sample uptake rate Total volume of sample Use bubble injector Use time in sample Method settings Stabilization/Read delay Total read time Nebulizer flow rate % of internal standard Loop uptake delay Uptake pump speed (Inject) Bubble inject delay Time in sample	1301 1.022 27.81 1.342 7 9 4 60 0.99 8.67 3.9 428 30 3.9 428 30 3.9	mm mL mL/min mL sec sec mL/min % sec rpm rpm sec sec
						Sa	ave method
	Convert inches to mm:	Inches = 0	0.00 m	nm			Close

Fig. 6: Method Wizard screen of the Niagara Plus software application.

communication ports. Some explanation of the fields on the SETUP screen is warranted.

- Method: methods created and saved using the method wizard can be recalled from memory
- Loop Uptake Delay: This is the amount of time that the sample loop is being filled via the positive displacement pump
- Uptake pump speed (refill): This is the speed of the positive displacement pump during the filling of the sample

loop in rpm.

• Uptake pump speed (inject): This is the speed of the pump in rpm during the stage where the sample loop is being injected into the nebulizer and the sample lines are being rinsed. This may be a relatively long time period as this is when analyte measurement takes place (typically 30 to 60 seconds). For this reason, you may not want to generate a large volume of waste and consume a large volume of rinse and therefore a lower speed can be used.

- Time in Sample: This field is used to determine when the autosampler probe moves from the sample. Since the sample line is full, there is no need for the autosampler probe to stay in the sample during the entire Loop Uptake Delay. Reducing this time further reduces the analytical cycle and in addition reduces the volume of sample consumed.
- Bubble Inject Time: The software provides the option to inject a series of air bubbles at the end of the sample segment. This provides a barrier to sample boundary diffusion and thus reduces the amount of sample (and time) required to accurately and consistently fill the sample loop.

The method wizard is shown in Figure 6. The fields with drop down arrows are editable while the other fields simply show the effects of making changes to the editable fields. Once the operator is happy with the outcome of the settings, the method can be saved for future recall.

Performance

There are a number of potential advantages to using this type of enhanced productivity device. Most obvious is the increase in productivity resulting from the reduction in sample cycle time. But there should also be an improvement in washout due to the fact the sample comes in contact with the sample introduction components for less time. In fact, with the system described here, the sample does not come in contact with the peristaltic pump tubing at all, which otherwise could be a source of carryover. For the same reasons, memory effects should be lessened as well. A final benefit is the extended life of consumables due to reduced sample wear.

We used an Agilent 7500 to examine carryover using standard conditions as described in Table I. Table II shows the comparison of stage times for the method with and without the Niagara Plus. Figure 7 compares carryover with and without the Niagara Plus system for mercury using only a 0.5% HNO₃ rinse solution. You can see that even using a 120 second rinse with the standard system, significant carryover is seen, while with the Niagara Plus, carryover is dramatically reduced despite elimination of the programmed rinse. Of particular interest is the reduction in sample analysis time achieved; from seven minutes and 41 seconds to two minutes and 12 seconds. To put this in perspective, of the 132



Niagara Plus



Fig. 7: Comparison of carryover with and without the Niagara Plus.



Fig. 8: Photo of Niagara Plus integrated with an IsoMist Programmable Temperature Spray Chamber and installed on an Elan 9000 ICP-MS.

Instrument parameters

- RF power: 1400 W
- Nebulizer gas: 0.89 L/min
- Make-up gas: 0.13 L/min
- Pump speed: 0.21 rps
- Spray chamber temperature: 2°C

Table I: Agilent 7500 conditions

	Standard system	Niagara Plus	
	Sec	Sec	
Uptake time	170	6	
Stabilization	60	15	
Rinse	120	0	
Read time	111	111	
τοται	7 min /1 sec	2 min 12 sec	

Table II: Comparison of sample cycletimes on Agilent 7500

seconds consumed for the sample cycle, 111 or 84% is spent accumulating data and only 21 seconds or 16% is spent on overhead. The instrument is producing data 84% of the time instead of 24% without the Niagara Plus.

We also looked at memory effects on an Elan 9000 at a customer's site. One of the reasons for adding the Niagara Plus was hopefully to facilitate the analysis of a recurring batch of troublesome samples. Severe memory interferences would cause the QC checks to fail and require multiple analyses and sometimes dilutions before results could be reported with confidence. In this case, (see Figure 8) a Niagara Plus was integrated with an IsoMist Programmable Temperature Spray Chamber. (Previously the chamber was operated at ambient temperature.) Table III shows the results of a QC check following this batch of samples. Note

Mass	% recovery			
	w/o Niagara Plus	w/ Niagara Plus		
Be9	117	95		
Al27	119	98		
Ti47	106	105		
Ti49	113	103		
V51	119	103		
Cr52	121	102		
Cr53	112	101		
Mn55	114	111		
Co59	141	103		
Ni60	146	104		
Ni62	150	100		
Cu63	149	108		
Cu65	149	108		
Zn66	133	102		
Zn67	134	100		
Zn68	117	101		
As75	100	104		
Se77	90	108		
Se82	94	101		
Sr88	104	100		
Mo98	102	104		
Ag107	101	83		
Cd111	98	101		
Cd114	100	101		
Sn118	102	100		
Sb121	103	102		
Ba137	97	99		
TI205	108	104		
Pb208	110	101		

Table III: Memory effects on calibration check

that more than 50% of the masses fell outside the 10% acceptable range in standard mode, but all but 2 passed when the Niagara Plus was used. Although, the data in Table III appears to show an enhancement, it was actually a suppression of the internal standard masses that led to the errant results (Table IV), a suppression which disappears with the Niagara Plus. The salient parameters are given in Table V. Note that the analyst was able to halve the number of sweeps/amu and maintain the same level of precision, an improvement that he attributed to the lowering and stabilization of the spray chamber temperature. This reduction

Mass	w/o Niagara Plus	w/ Niagara Plus
Li6	45	110
Sc45	50	115
Y89	49	109
ln115	53	105
Tb159	63	104

Table IV: Memory effects on QC(internal standards)

of sweeps halved the necessary analyte measurement time. The lower temperature resulted in a higher optimum nebulizer gas flow rate which improved sensitivity, especially for the low mass analytes. Thus, he was able to reduce the method cycle time from four minutes and 30 seconds to one minute and 20 seconds.

Consumables expenses are also reduced. In the case of the Elan user, a tank of argon lasted through four times as many samples as previously. Similar savings are to be realized due to the reduction in wear on nebulizers, torches, and interface cones.

Parameter	w/o Niagara Plus	w/ Niagara Plus & IsoMist (3°C)
Sweeps/amu	16	8
Analysis	120 sec	60 sec
Load/ stabilization	30 sec	7 sec
Read delay	30 sec	8 sec
Rinse	100 sec	0 sec
Neb argon flow	0.92 L/min	0.98 L/min
Analysis time	4 min, 30 sec	1 min, 20 sec

Table V: Environmental method on Elan9000 under standard conditions

Conclusion

After many years of testing, we believe we have developed a second generation switching valve customized for use with FI. It is more robust and shows the least carryover and fastest washout of any valve we have tested. Because of the decreased memory effects and extended lifetime of consumables, we believe the Niagara Plus not only dramatically enhances productivity, but also, and perhaps more importantly for laboratories without high sample loads, increases the robustness of ICP-OES and ICP-MS instrumentation.

Acknowledgements

We would like to thank David Jones of ALS Chemex in Brisbane, Australia, for his continued support and experimentation during the development of this valve. We would also like to thank Jay Hunger of Siemens Water Technology in Rothschild, Wisconsin, for his work and contributed data on the Elan 9000 with the Niagara Plus and IsoMist.

References

- 1. Ruzicka, J. and Hansen, E.H., Anal. Chim. Acta, **78**, 145 (1975).
- 2. Burguera, J.L. and Burguera, M., J. *Anal. At. Spectrom.*, **12**, 643 (1997).

NEW PRODUCTS

Applications Kits for PerkinElmer models

Application-specific kits are now available for the PerkinElmer Optima 2/4/5/7000DV, Optima 4300/5300/7300 V and Elan. The components of each kit have been specially selected to provide optimum performance for the specified application. Each kit includes a complete sample introduction system – nebulizer, spray chamber, torch and peristaltic pump tubing. Select the most appropriate kit for your application.



Applications Kits for PerkinElmer Optima 2/4/5/7000 DV

Part number	Kit
KT-1079	Standard Kit for Optima 2/4/5/7000 DV For normal aqueous samples with relatively low (< 3%) levels of dissolved solids and no particulates. Suitable for drinking water and relatively clean environmental samples.
KT-1082	Organics Kit for Optima 2/4/5/7000 DV For samples containing non-volatile organic solvents such as xylene and kerosene.
KT-1083	Volatile Organics Kit for Optima 2/4/5/7000 DV For samples containing volatile organic solvents such as alcohol, gasoline and naphtha. Includes the IsoMist Programmable Temperature Spray Chamber.
KT-1080	High Solids Kit for Optima 2/4/5/7000 DV For samples containing up to 20% total dissolved solids. Suitable for sea water, ground water, brine, geochemical samples and fusions. Includes the Capricorn Argon Humidifier.
KT-1081	HF Resistant Kit for Optima 2/4/5/7000 DV For samples containing hydrofluoric acid (HF), typically geological samples, soils and some alloys.

NEW PRODUCTS cont.

Applications Kits for PerkinElmer Optima 4300/5300/7300 V

Part number	Kit
KT -1084	Standard Kit for Optima 4300/5300/7300 V For normal aqueous samples with relatively low (< 3%) levels of dissolved solids and no particulates. Suitable for drinking water and relatively clean environmental samples.
KT-1085	Wear Metals Kit for Optima 4300/5300/7300 V This kit has been specifically configured for the determination of wear metals in lubricating oils.
KT-1086	Volatile Organics Kit for Optima 4300/5300/7300 V For samples containing volatile organic solvents such as alcohol, gasoline and naphtha. Includes the IsoMist Programmable Temperature Spray Chamber
KT-1087	High Solids Kit for Optima 4300/5300/7300 V For samples containing up to 20% total dissolved solids. Suitable for sea water, ground water, brine, geochemical samples and fusions. Includes the Capricorn Argon Humidifier.
KT-1088	HF Resistant Kit for Optima 4300/5300/7300 V For samples containing hydrofluoric acid (HF), typically geological samples soils and some alloys



INSTRUMENT NEWS

From Horiba Jobin Yvon – Where high resolution instruments provide enhanced performance

HORIBA Jobin Yvon announces the publication of new applications on the ULTIMA 2, its high resolution ICP instrument. The notes "Uranium matrix analysis with the ULTIMA 2 ICP-AES" and "Analysis of precious metals using the ULTIMA 2 with true simultaneous internal standardization" demonstrate the versatility and the high level of performance offered. The unrivaled resolution, less than 5 pm in the UV and less than 10 pm in the visible, is particularly useful for the determination of traces in complex matrices with line-rich major elements such as uranium. It allows achieving trace analysis even with complex emission spectra. What is true for uranium is also true for all line-rich elements, such as iron, tungsten and all rare earth elements.

Thanks to the capability to get an independent internal standard line and the unique ability of PMTs to provide real simultaneous measurements, the highest precision can be achieved. This is mandatory to satisfy regulations for precious metals analysis, as described in ISO DIS 11494 and ISO DIS 11495. Excellent short and long term precision are obtained for precious metals analysis. For more information, email **info-sci.fr@horiba.com** or visit our website **www.horiba.com/scientific**.

From PerkinElmer -Top Ten Children's Product Testing Questions Answered

WHAT: PerkinElmer has created a webpage to answer frequently asked questions that children's products manufacturers and retailers have related to the Consumer Product Safety Improvement Act (CPSIA) and its new rules that have recently gone into effect. WHO: The webpage has been created to help educate children's products manufacturers and retailers, as well as provide an additional resource for journalists covering product safety issues.

WHERE: http://las.perkinelmer.com/ EcoAnalytix/ChildrensProductSafety.htm

WHY: The webpage is intended to address frequently asked questions raised in industry discussions regarding CPSIA, as well as to demystify some of the more complex aspects of the legislation regarding product testing – all in an effort to alert children's product manufacturers, retailers and resellers of the new testing and compliance requirements.

From Spectro – UV-PLUS System

Have you ever been irritated because you have to order argon for your spectrometer – again? SPECTRO has the solution: The SPECTRO-UV-PLUS System.

The SPECTRO UV-PLUS System in the SPECTRO ARCOS reduces the argon consumption to a minimum. With this patented technique, the optical system is filled once with argon. The noble gas is circulated in a closed system and is continuously cleansed by a filter cartridge. A constant and stable analytical environment is provided and the spectrometer is ready to measure at all times. We simply recommend changing of the filter cartridge every 12 to 15 months.

Want to see the savings in Euro and Cent? Our Cost Calculator at www.spectro.com/cost provides you with a fast cost comparison. Simply enter daily operating hours and the price of argon and electricity. You get a comparison of the yearly costs for your ICP system and the costs for SPECTRO ARCOS and SPECTRO GENESIS - black on white. Give it a try, vou'll be surprised!

So, before you become irritated because your ICP-OES spectrometer's argon bottle is empty again, visit us at www.spectro.com - We have the answers to your questions.

From Teledyne Leeman Labs - A web-based selector tool for ICP instrumentation

Are you puzzled by which ICP is right for your application? No need to be. Teledyne Leeman Labs helps you find the best instrument configuration for your sample type. Visit our website to use the New ICP Selector at www.leemanlabs.com/ICP_Selector/icp.

aspx. Just answer a few questions and find out which ICP configuration (e.g., axial, radial, dual view, array detector, or PMT) is the perfect fit.

For more information or to view our extensive array of ICP instrumentation visit www.LeemanLabs.com.

From Thermo Fisher Scientific - Facility in Cambridge Named 2009 IMecheE **Business Innovation** Award Finalist for its iCAP ICP Emission Spectrometer

Thermo Fisher Scientific Inc. has announced that its Cambridge facility earned honors as an IMechE Business Innovation of the Year finalist for its Thermo Scientific iCAP 6000 Series ICP emission

NEW PRODUCTS cont.

Applications Kits for PerkinElmer Elan ICP-MS

Part number	Kit
KT-1089	Standard Kit for Elan For normal aqueous samples with relatively low (< 3%) levels of dissolved solids and no particulates. Suitable for drinking water and relatively clean environmental samples. Includes IsoMist Programmable Temperature Spray Chamber to ensure minimum oxide interferences.
KT-1090	HF Resistant Kit for Elan For samples containing hydrofluoric acid (HF), typically geological samples, soils and some alloys. Includes IsoMist Programmable Temperature Spray Chamber to ensure minimum oxide interferences
KT-1091	Standard Kit for Elan DRC For normal aqueous samples with relatively low (< 3%) levels of dissolved solids and no particulates. Suitable for drinking water and relatively clean

environmental samples. Includes IsoMist Programmable Temperature

Spray Chamber to ensure minimum oxide interferences.

spectrometer. A category of the National Business Awards, the IMechE Business Innovation of the Year award honors organizations that best demonstrate a proven ability to create, nurture and develop innovations or processes that substantially improve the commercial performance or prospects of the company.

The National Business Awards is the UK's premier, cross-industry awards program, designed to highlight outstanding British businesses. The nomination is a fitting end to a year where Thermo Fisher cemented its position as the ICP market leader with its award-winning iCAP, which also won a Queens Award for Enterprise 2009 in the Outstanding Innovation category. The Thermo Fisher team in Cambridge has manufactured and distributed the iCAP 6000 worldwide since 2006, capturing a significant share of global markets in a number of important application segments. These instruments have raised the bar of innovation in the market by providing substantial advantages over previously available technology.

For more information on the Thermo Scientific iCAP 6000 Series of ICP emission spectrometers, please email analyze@thermofisher.com or visit www.thermo.com/icap.



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