The Agilent ICP Workflow Automation System



Looking for ways to get more out of your ICP analysis workflow? While increasing automation can boost lab efficiency, bringing in third-party automation accessories can add complexity.

Only Agilent offers a completely integrated ICP workflow automation system—comprising hardware, software, and support—designed to free up your analysts for more productive pursuits. Our simple and reliable single-vendor solution integrates automated calibration, dilution, analysis, and reporting to lower your cost-per-sample and turnaround time while improving the quality of your results.

Reduce the hassle of dealing with multiple vendors and improve your lab's efficiency with the Agilent ICP workflow automation system.



Benefit of automation

Automating manual tasks can have big payback for your lab, including:

- Improved data quality with consistent, automated dilutions
- Increased revenue from higher sample throughput
- One analysis—no reruns, data reported same day
- Less sample handling and contamination
- Reducing labware—vials and pipettes
- Staff can concentrate on more valueadding tasks

Improving Your ICP Workflow Efficiency

A 2024 poll found that preparing calibration standards, remeasuring samples and diluting samples ranked 2nd, 3rd and 4th as the most time-consuming manual tasks. Many labs are seeking to automate these tasks to improve productivity.

1	Preparing digestions or acidifying samples	80%
2	Preparing calibration standards	69%
3	Remeasuring samples due to data quality issues	60%
4	Diluting samples before ICP analysis	60%
5	Diluting and remeasuring samples after ICP analysis	55%
6	Screening samples before ICP analysis	40%
7	Loading samples for analysis	37%

* Results from an online poll of over 120 laboratories, conducted in 2024

Improving Your ICP Workflow Efficiency

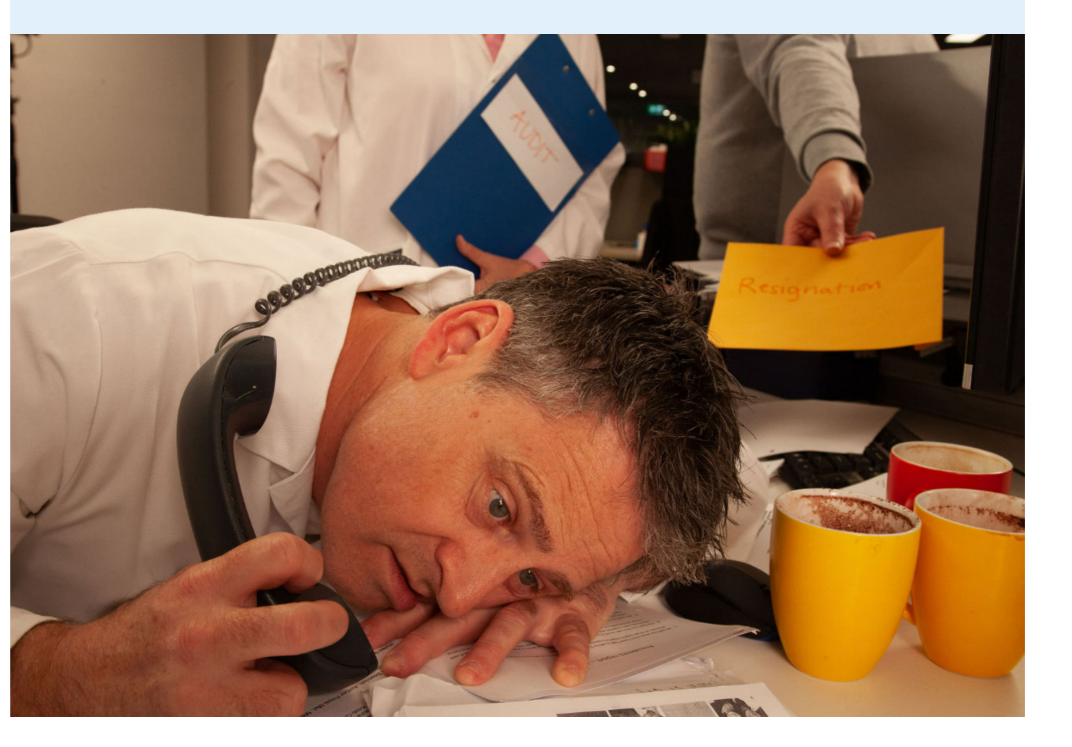
Manual tasks, such as preparing calibration standards and samples for analysis, consume time and effort. Automating these manual tasks is a great way to reduce the risk of human error and increase the sample throughput of your lab.

Agilent has a range of accessories that will improve the automation and efficiency of your ICP analysis, from autosamplers through to automatic dilution systems.



Improving Your ICP Workflow Efficiency

Lab managers are implementing more laboratory automation due to staff shortages, delayed analytical reports, occupational health compliance, result variation between analysts, and the need to reduce the cost per sample.



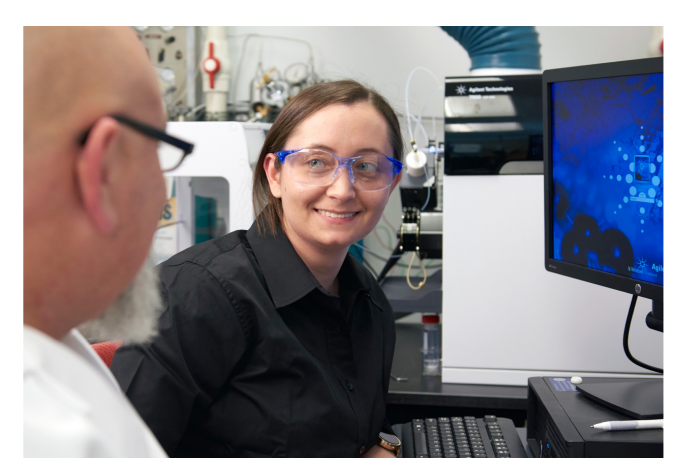
The Integrated, All-Agilent ICP Automation System

Increasing productivity

Why all-Agilent?

Our all-Agilent workflow automation systems:

- Are fully-integrated. There's no 3rd party.
- Are optimized for Agilent ICPs.
- Are designed to work as one system, with all settings included in the method and advanced features that can only be achieved when software and hardware are designed as one.
- Offer a simpler purchasing process and faster product support from a single point of contact.
- Require less staff training with only one software platform to learn.
- Contain no surprises. The system is tested to Agilent's strict QC requirements.



Having an all-Agilent system means one call, one field service engineer, and one trusted company to work with.

Agilent Advanced Dilution System

ADS 2 Autodilutor

Designed and manufactured by Agilent, the Advanced Dilution System (ADS 2) integrates with Agilent ICP-OES and ICP-MS instruments.

The autodilutor automates all common dilution tasks, including:

- Preparing calibration standards
- Premeasurement dilution of samples
- Reactive dilution and remeasurement of overrange samples
- Reactive dilution after internal standard or QC solution failure

Control of the autodilutor is an integral part of the instrument software (both ICP-OES and ICP-MS). Like the autosampler and switching valve, the autodilutor settings form part of the method.

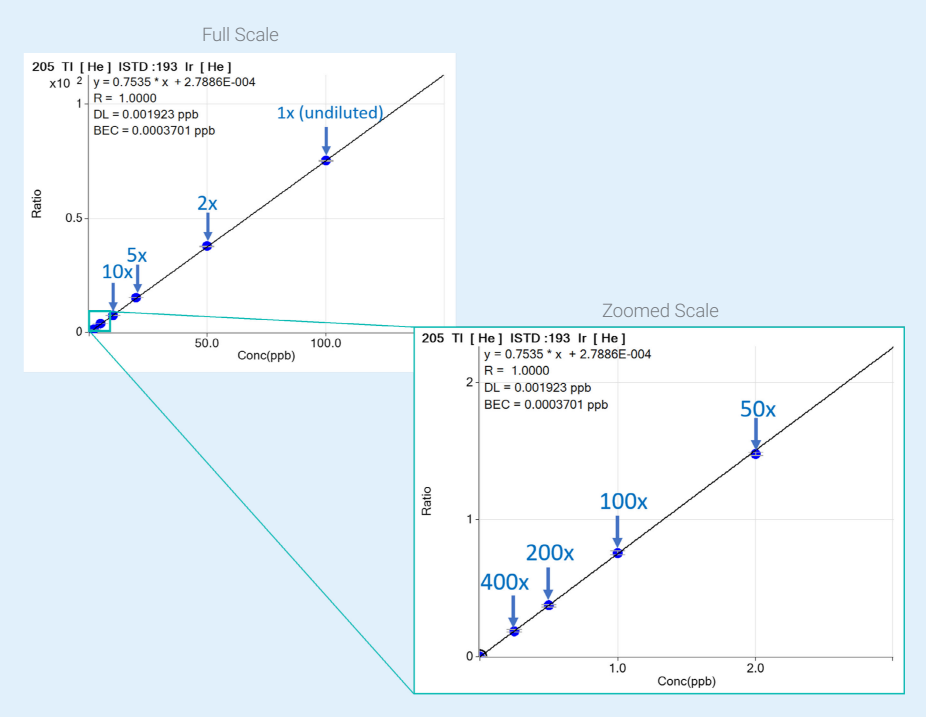
Unlike other autodilutors, samples that don't require dilution bypass the autodilutor, so there's almost no increase in analysis time.



Features and Benefits of the Autodilutor

Automatic standard preparation

Specify which purchased or lab-prepared stock solutions are to be used to prepare standards, nominate the calibration range and the number of standards and the autocalibration assistant feature will prepare all the standards for you. The autodilutor can prepare up to 400 fold dilutions. Automated standard preparation means less handling of reagents, increasing safety and reducing contamination.



Dilutions of a single stock solution from 1x to 400x

Features and Benefits of the Autodilutor

Targeted dilutions

Customized methods can be created for the autodilutor. Using the 'Dilution Lists' function, you can choose to dilute samples that are over-range only for a particular element, avoiding unnecessary dilutions that can impact sample consumption and throughput. This functionality is helpful if your samples have high levels of matrix elements, such as sodium in brine samples.

	Unknow	in Samples																							
	Skip	Sample Type	Sample Name	Comment	Vial#		File	Name	1	Replica	tes		Level		Tota	N DIL	A	no Dil	tion		Dilutio	n List		Dilution Multiplier	Final Weight or Vo
1		Sample	Sample 001		2101										480	7.6923			10.00					5.00	00
2		Sample	Sample 002		2501										43	0.3448			50.00					1.00	00
3,		Sample	Sample 003		2402										581	3.9535			10.00	Be,Z	n,Fe,Cu	Cd,Pb		5.00	00
		Sample	Sample 004		2303	-	_				_													_	
		Sample	Sample 005		2204	Edit Di	lution	List																	
5		Sample	Sample 006		2105	н	1																He		
7		Sample	Sample 007		2505	_	-											_	_	_	_	_			
8		Sample	Sample 008		2406	u	Be											B	C	N	0	F	Ne		
9		Sample	Sample 009		2307	Na	Mg	1										A	s	P	s	CI	N		
0		Sample	Sample 010		2208			-	-	_	-	_			_				-	-		-	-		
1		Sample	Sample 011		2201	к	Ca	Se	n	۷	Cr	Ma	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr		
2		Sample	Sample 012		2102	Rb	Sr	Y	Zr	Nb	Mo	Te	Ru	Rh	Pd	Ag	Cd	In	Sn	56	Te	1	Xe		
13		Sample	Sample 013		2502			-			1							-	-	-	-			10.00	00
4		Sample	Sample 014		2403	Cs	Ba		H	Ta	W	Re	Os	Ir	Pt	Au	Hg	n	РЪ	Bi	Po	N	Rn	10.00	00
5		Sample	Sample 015		2304	Fr	Ra	Α																10.00	00
6		Sample	Sample 016		2205				-	_	<u> </u>									_		_	-	5.00	00
7		Sample	Sample 017		2106			L	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	ть	Dy	Ho	fr	Tm	Yb	Lu		
8		Sample	Sample 018		2506			A	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	a	Es	Fm	Md	No	tr		
9		Sample	Sample 019		2407			~																	
0		Sample	Sample 020		2308															Apply		Car	cecl		
1		Sample	Sample 021		2301	-													-						
2		Sample	Sample 022		2202															BeZ	n,Fe,Cu	Cd,Pb			
3		Sample	Sample 023		2103															BeZ	n,Fe,Cu	Cd,Pb			

Features and Benefits of the Autodilutor

Results summary report

Automatically select and display the optimal results for each element in a sample-from all the measurements taken. Export this data set, or all data, to LIMS. All data is retained for integrity purposes.

Simplifying data review frees up your skilled analyst's time and automating sample preparation and reactive dilutions delivers less errors and greater result consistency.

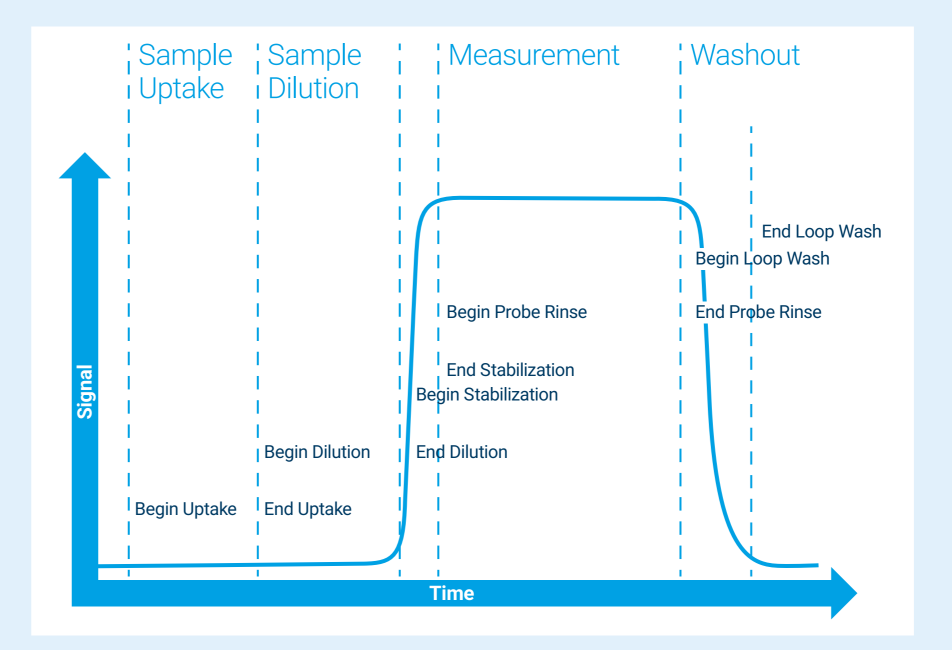
Solution Label	Al 237.312 nm mg/L	As 188.980 nm mg/L	Ba 455.403 nm mg/L	Fe 238.204 nm mg/L	Fe 239.563 nm mg/L
Summary	538.80	0.41	6.62	897.20	849.50
Original	497.65 o	0.41	6.62	758.60 o	736.63 0
Dilution -10	53.88	0.04	0.76	89.72	84.95

Features and Benefits of the Autodilutor

Setting optimization tools

Enter the tubing lengths and the sample loop size into the Conditions Calculator function and it will determine the optimum settings to be used.

The Timing Monitor function watches the measurement signal and reports important system actions to make sure everything is as expected. You can use the information to fine-tune method conditions or assist with troubleshooting.



Features and Benefits of the Autodilutor

Easy setup

Designed for simplicity of use and lowest cost of ownership, the autodilutor has a small footprint for close-coupling with your ICP and autosampler to minimize tubing lengths and maximize sample throughput.

All tubing is pre-plumbed, color-coded and labeled for easy installation and maintenance.

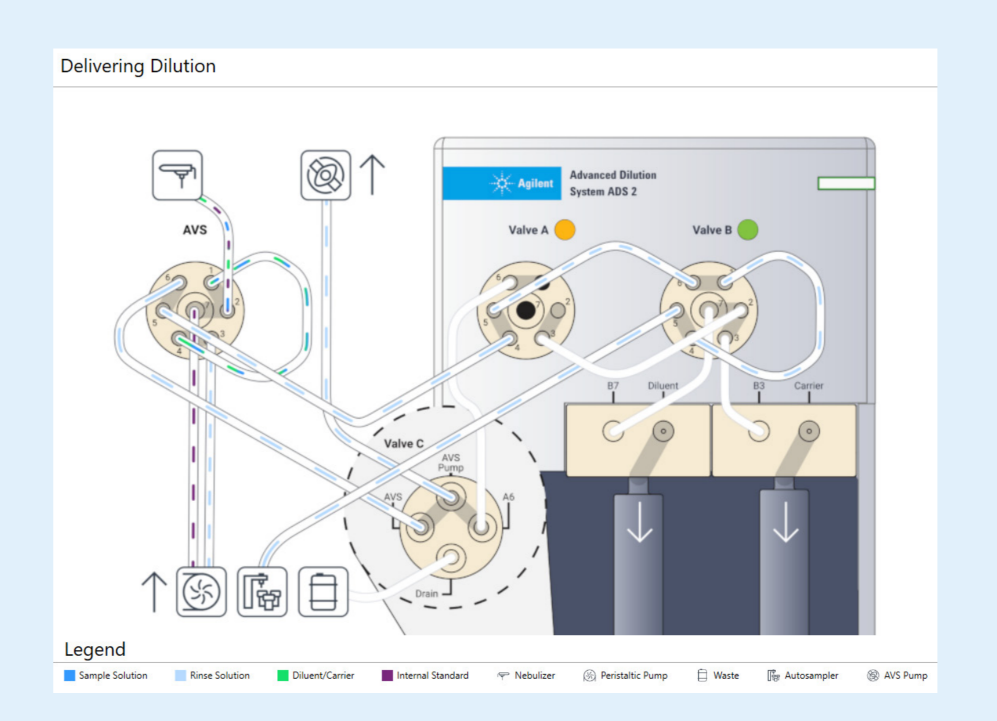
Adding the autodilutor to an ICP system increases overall lab productivity as the automation of manual tasks frees up analysts' time.



Features and Benefits of the Autodilutor

Find the path

A real-time flow-path animation shows the direction of flow for sample, internal standard, rinse, diluent and carrier solutions as the autodiluter operates. The diagram and the accompanying Help and Learning Centre aid quick set up, learning (i.e. less staff training) and troubleshooting.



Features and Benefits of the Autodilutor

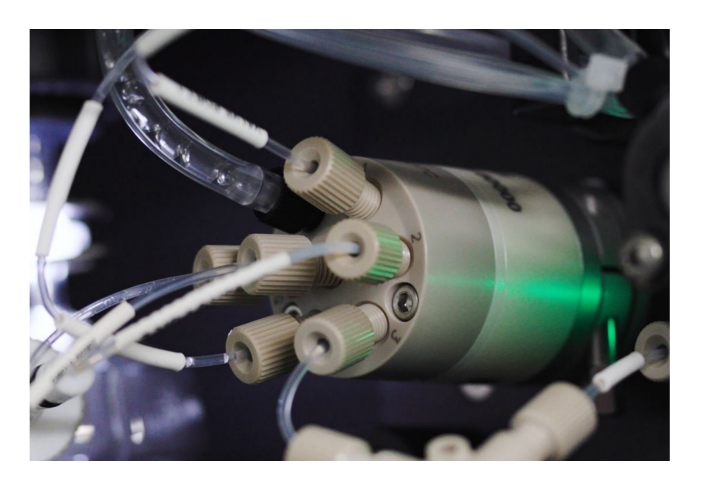
Smart system health tracking

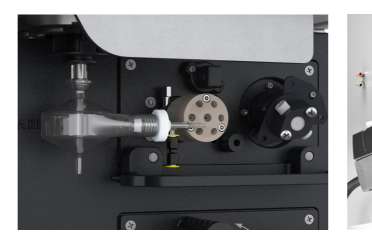
The Early Maintenance Feedback function notifies the analyst when cleaning and maintenance is required. Traffic light color-coding of the counters visually shows which maintenance activities should be done immediately, and which can wait. The function monitors the instrument, autodilutor, and switching valve.

The instrument self test function includes testing of the autodilutor, identifying any incorrectly connected tubing.

Instrument	Pump • 💽 ADS 2 •							>
	ADS 2 •							
tatus								
DS 2	User Maintenance Counters				Receive Popup Alerts		Re	store/Set Default Counters
nfiguration			1		7		[
ibration			Clean nebulizer	1	Clean spray chamber	0 1	Perform wavelength calibration	0
	Define new co	ounter						
ts			Solutions measured: 403/1000	Reset	Solutions measured: 403/2000	Reset	Days elapsed: 28/30	Reset
hboard	Inspect pre-optics window		Replace pump tubing		Inspect torch		Clean AVS	
intenance	inspect pre opiles window	1		1	inspect totel	? 🗓		1
tion								
Plasma	Plasma on hours: 36/40	Reset	Plasma on hours: 22/45	Reset	Solutions measured: 403/1000	Reset	AVS switches: 397/5000	Reset
Optics	Clean ADS	2	Inspect Syringes	? 1				
Pump		0 0		0 0				
Camera Water Cooling	ADS Switches: 242/10000		Syringe Actuations: 1022/4500					
Plasma Torch Door		Reset	-,	Reset				
Forch Loader								
Gas Module								
RF								
Switching Valve	Instrument Counters ADS 2 Co	ounters	Maintenance Log					上面 十
Argon soMist	Power on hours 19828		Timestamp	Operator	Maintenance Performed		Comment	
ADS 2	Plasma on hours 562		11/23/2023 10:29:43 AM User 11/23/2023 10:29:17 AM User		Counter reset Counter reset		as been reset after 6005 of 5000 co op tubing' has been reset after 48 of	
	AVS switches 6012							
	Solutions measured 7879							

Switching Valve





The switching valve is integrated into both the ICP-OES and ICP-MS hardware and software, with all settings recorded as part of the method. The images show an AVS 7 switching valve on an ICP-OES (top and bottom left) and an AVS MS switching valve on an ICP-MS (bottom right).



Advanced Valve System

The Agilent Advanced Valve System (AVS) is a switching valve that doubles sample throughput, reduces cost per sample and results turnaround time. The valve achieves this by rinsing the sample introduction system while a sample is being measured, eliminating the delay usually caused by rinsing between samples.

The switching valve also reduces maintenance frequency and increases the life-time of consumables as there's less exposure of torches, nebulizers, pump tubes, and ICP-MS cones to aggressive chemicals and harsh samples.

Autosampler

SPS 4 Autosampler

The Agilent SPS 4 autosampler offers a short sample-tosample time and is fully integrated into the instrument software.

An integrated cover protects samples from contamination and protects your lab from corrosive samples, without increasing the footprint. A dual portwash reservior allows multiple rinse solutions to be used to eliminate cross-contamination between samples.

With a compact footprint, the SPS 4 can be placed on the lab bench or on a trolley to preserve your lab's valuable space.



The Agilent SPS 4 Autosampler can hold up to 360 tubes. The autodiluter can either fit neatly between the SPS 4 and the instrument or the SPS 4 can be placed on a trolley next to the lab bench, making it easy to move the autosampler around.

Agilent Services, Spares, and Consumables



Product service and maintenance

Reduce downtime, produce accurate, reliable data, and comply with industry regulations with flexible service and maintenance plans. Instrument service | CrossLab Connect



Financial services

Agilent offers flexible payment plans for capital expenditure, instrument subscription services, and bundled services, consumables, and support with a single, predictable monthly payment. More information



Analytical method development and application consulting

Improve the economics of your testing with the optimum methods, instruments, and protocols.

Method consulting services



Laboratory supplies

Achieve optimum performance from your instruments with Agilent spares and consumables, chemical standards, certified reference materials, and sample preparation supplies. More information



Pre-owned instruments, instrument buy-back

Certified pre-owned instruments deliver performance and reliability at an affordable price. Our trade-in and buyback program turns assets into income. Products at end-of-life instruments are safely disposed of. Certified pre-owned instruments | Instrument Buy Back



Analyst training and support

Improve lab operations and minimize downtime with courses covering troubleshooting, maintenance, sample preparation, and software operations. An active online community provides answers for problems faced by analysts.

Agilent Education | Agilent Community



Agilent CrossLab: Real insight, real outcomes

CrossLab goes beyond instrumentation to bring you services, consumables, and lab-wide resource management. So your lab can improve efficiency, optimize operations, increase instrument uptime, develop user skill, and more.

Learn more: www.agilent.com/chem/icp-ms

www.agilent.com/chem/icpoes

Get answers to your technical questions and access resources in the Agilent Community: **community.agilent.com**

U.S. and Canada 1-800-227-9770 agilent_inquiries@agilent.com

Europe info_agilent@agilent.com

Asia Pacific inquiry_lsca@agilent.com

DE87637946

This information is subject to change without notice.

© Agilent Technologies, Inc. 2024 Published in the USA, March 19 2024 5994-6941EN





