Simprep Automated Liquid Handling Station



Laboratory Benefits

- Save labor and free up personnel
- Eliminate inconsistent manual pipetting
- Intuitive and flexible software
- Mobile, offline dilution system for the whole lab
- One unit for both preparation and sampling
- Serving multiple techniques and markets:
 - » ICP, ICP-MS, AA, IC, FIA and more
 - » Environmental, soils, mining, clinical, pharmaceuticals...





SimPrep Data Quality

Data quality for automated pipetting systems can be broken into three basic metrics. They are accuracy, precision and carryover.

Accuracy – The SimPrep excels at delivering the promised amount to the promised location. A wide range of syringes (10 μ L to 50 mL) are offered, which allows you to tailor the setup to get the best results for a wide array of different applications. This specialization allows you to perform anything from dilutions to dispensing while staying within 1% of the target volume.

Precision – It is not enough to hit the target once; the SimPrep hits the target every time. Variations from sample to sample can lead to serious problems for any analysis. This is a particular challenge with hand pipetting, and one that is removed by the automation provided in this system. In the figure at right you can see the data summarized from three sets of 10 replicates at different dilution levels.

Percent Error 0.84% 0.35% 0.09% full half tenth **Syringe Stroke** Precision 1.31% 1.00% 0.95% Percent RSD 10× $100 \times$ 1000× Dilution

Carryover – The carryover of the SimPrep system was tested by analyzing a blank solution (1:10 dilution) that was prepared directly after a 10 ppm standard (made from a 100 ppm stock). This was compared with an undiluted blank solution to quantify the carryover from the preparation step.

Element		Carryover (%)		Element		Carryover (%)	
As	188.979	0.0022%		Мо	202.031	0.0005%	
Cd	228.802	0.0036%		Ni	231.604	0.0027%	
Co	228.616	0.0004%		Pb	220.353	0.0037%	
Cr	267.716	0.0013%		Sb	206.836	0.0083%	
Cu	327.393	0.0055%		Ti	334.940	0.0004%	
Fe	238.204	0.0025%		TI	190.801	0.0001%	
Mg	285.213	0.0023%		V	290.880	0.0010%	
Mn	257.610	0.0007%	-	Zn	206.200	0.0047%	

SimPrep Utility

The SimPrep does much more than simply dilute samples. The intuitive software and dual syringes allow it to achieve a wide range of functions. A few of these functions are highlighted below:

Standard Addition – The software allows the user to add standard solutions for a number of different applications. No matter whether it is a sample spike or a 1:1:10 dilution, the SimPrep makes it easy.

- Matrix spikes
- Internal standard addition
- Prepping calibration curves

Serial Dilution – Programmable rinsing and mixing options make it easier than ever to do accurate and simple serial dilutions.

- High concentration sample
- High matrix sample

Standard Sample Final 1/100 1/100 1/100 Sample 1/100 1/10000 1/10000000 Standard Sample 1/10 1/5 1/100 w/ spike

Splitting – The same sample can be prepared several different ways. This is perfect for customers who want to prep not only for ICP-MS, but for AA and IC as well.

SimPrep Automated Liquid Handling Station

The SimPrep is more than just a diluting and dispensing tool; it can automatically create:

- Calibration curves
- Splitting (prep 1 sample 3 different ways)
- Matrix spikes
- Internal standard additions
- Serial dilutions

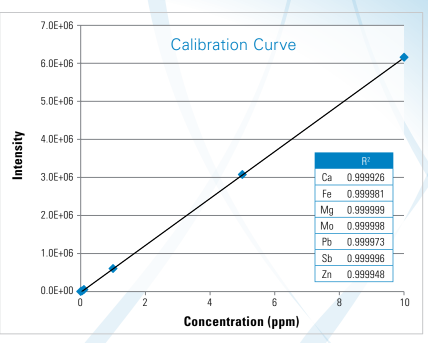
Typical Results

- Carryover < 0.01%
- Precision 100% at < 0.2%
- Accuracy 100% ± 1%

Reproducibility

Mn Mo	0.688% 0.347%
Мо	0.347%
Sb	0.804%
Se	0.859%
Ti	0.713%
Zn	0.575%
	Se Ti

Replicate RSDs for 10× dilution



Standard Preparations – The SimPrep can prepare the entire curve from a single stock solution. This brings a high level of precision and accuracy to the most important prep of the day. Don't worry about the analyst on duty or the day of the week, get the same prep every time. Autocalibration data from a 6 point curve. Standards prepared from a 100 ppm stock at 10× to 2000× dilution.



Easily Switch Between Prep and Analysis

Using the built-in functionality of the ASX-560 autosampler, along with a simple switching USB hub, the SimPrep system can go from preparation mode to sample analysis mode at the press of a button and a quick exchange of sample probes. Talk to your Teledyne CETAC representative to learn more.

Switching USB Hub - Part Number SP7672

Technical Specifications

Autosampler Dimensions

	ASX-560	ASX-280		
Height*	62 cm (24")	62 cm (24")		
Width	58 cm (22.8")	36 cm (14")		
Depth [†]	56 cm (23.5")	55 cm (23.2")		
Weight	11.7 kg (26 lbs)	8.1 kg (17.8 lbs)		

*with sample probe [†] allow addtional space for cables

Rack and Vial Options

90×7mL 60×14mL 40×20mL 24×30mL 21×50mL

Dilution Module Dimensions				
Height	26.7 cm (10.5")			
Width	14 cm (5.5")			
Depth	17.8 cm (7")			
Weight	5.9 kg (13 lbs)			

Syringe Sizes

μL	10	25	50	100	250	500
mL	1.0	2.5	5.0	10.0	25.0	50.0

Power Requirements 100-240 VAC, 47-63 Hz, 1.9 A

- Computer Requirements Microsoft Windows® 7 or higher
- Optional Accessories
- ENC DC series autosampler enclosures Mobile cart

Warranty

1 year limited

Teledyne CETACTechnologies, 14306 Industrial Road, Omaha, NE 68144 USA +1 402.733.2829 | +1 800.369.2822 | cetacsales@teledyne.com | www.teledynecetac.com

©2018 TELEDYNE TECHNOLOGIES Specifications are subject to change without notice. Other products and company names mentioned herein may be trademarks and/or registered trademarks. Revised 2020 June 22