

# SavilleX Technical Note

## Return on Investment: DST-1000 and DST-4000 Acid Purification Systems

### Summary

While trace metal grade (1ppb) acids are suitable for digesting or diluting samples prior to analysis with ICP-OES, the lower detection limits of ICP-MS necessitate the use of high purity grade (10 ppt) acid. Over the past few years however, the price of commercial bottled high purity acid has risen significantly, and acid costs have become a significant component of any ICP-MS lab budget. Instead of buying high purity acid, many labs are making significant cost savings by producing it in house using SavilleX DST acid purification systems.

The DST systems convert less expensive, lower grade acids into high purity acid – safely and efficiently – by sub-boiling distillation. The resulting cost savings can be dramatic: depending on acid type and lab usage, a single DST can save upwards of \$300,000 over three years. Return on investment (ROI) calculations, based on DST purchase price, acid usage, and acid costs, are illustrated in this technical note.



*DST-1000 and DST-4000 Acid Purification Systems*

### ROI Calculations

The DST systems produce 10ppt grade acid for virtually the same cost as the 1ppb grade feedstock acid. Acid prices utilized reflect typical discounted prices paid in the US. The monthly cost savings are then applied to the purchase price of the DST (DST-1000 and DST-4000 are calculated separately) to give a payback time and subsequent savings. High purity acid costs vary significantly depending on the acid type, with hydrofluoric acid (HF) being the most expensive. Four ROI scenarios are given for both the DST-1000 and DST-4000, as follows:

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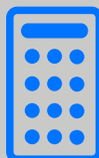
Scenario	Acid Type	Lab Setup
1	Nitric	Average sized lab using 4 x 500 mL bottles of high purity acid per month
2	Nitric	Large lab using 12 x 500 mL bottles of high purity acid per month
3	Hydrofluoric	Average sized lab using 2x 500 mL bottles of high purity acid per month
4	Hydrofluoric	Large lab using 6 x 500 mL bottles of high purity acid per month

### DST-1000 ROI

The cost savings, for an average lab using a DST-1000 to produce high purity nitric acid, will cover the purchase price of the DST-1000 in approximately 3.5 months. This falls to 1.2 months for a large lab. In the case of HF, due to its higher cost, the DST-1000 will pay for itself in only 2.4 months and less than one month in a larger lab. Even more impressive are the cost savings in the first 3 years of use - ranging from \$69K to \$331K (even taking into account the purchase price of the DST).

	Scenario 1: Average Lab, Nitric	Scenario 2: Large Lab, Nitric	Scenario 3: Average Lab, HF	Scenario 4: Large Lab, HF
Price of Commercial High Purity (10ppt) Grade Acid (500 mL)	\$650	\$650	\$1,700	\$1,700
500 mL Bottles of High Purity Acid Used Per Month	4	12	2	6
Price of Trace Metal (1ppb) Grade Acid (500 mL)	\$120	\$120	\$130	\$130
Monthly Acid Savings	\$2,120	\$6,360	\$3,140	\$9,420
US Purchase Price of DST-1000	\$7,449	\$7,449	\$7,449	\$7,449
Months Required for DST-1000 to Pay for Itself	3.5	1.2	2.4	0.8
Net Savings Over First 3 Years, DST-1000 Cost Included	\$68,871	\$221,511	\$105,591	\$331,671

Calculate  
your ROI  
here:



DST-1000



DST-4000

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### DST-4000 ROI

Payback time for the DST-4000 is slightly longer due to its higher purchase price: 5.7 months for an average lab using nitric acid and 1.9 months for a large lab. With HF, payback time is 3.8 months and 1.3 month in a large lab. The overall savings, however, are similar, ranging from \$64K to \$327K. The benefits of the DST-4000 over the DST-1000 are: 2x higher production rate (see below), 4x higher acid production per distillation, and auto shutdown at run completion.

	Scenario 1: Average Lab, Nitric	Scenario 2: Large Lab, Nitric	Scenario 3: Average Lab, HF	Scenario 4: Large Lab, HF
Price of Commercial High Purity (10ppt) Grade Acid (500 mL)	\$650	\$650	\$1,700	\$1,700
500 mL Bottles of High Purity Acid Used Per Month	4	12	2	6
Price of Trace Metal (1ppb) Grade Acid (500 mL)	\$120	\$120	\$130	\$130
Monthly Acid Savings	\$2,120	\$6,360	\$3,140	\$9,420
US Purchase Price of DST-4000	\$12,006	\$12,006	\$12,006	\$12,006
Months Required for DST-4000 to Pay for Itself	5.7	1.9	3.8	1.3
Net Savings Over First 3 Years, DST-4000 Cost Included	<b>\$64,314</b>	<b>\$216,954</b>	<b>\$101,034</b>	<b>\$327,114</b>

### DST Production Rate

Even for larger labs, acid usage is typically far below the production rate of the DSTs. The DST-1000 can produce 500 mL of high purity acid in around 12 hours, compared to 6 hours for the DST-4000. For labs that use large amounts of high purity acid for trace metal sample prep, in addition to ICP-MS standard prep and sample dilution, the savings are even more dramatic.

[Click here to learn more about our DST systems and shop online.](#)



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