

Achieving the best recovery results with the Agilent 1100 Series dual-loop autosampler PS

Quick Reference Guide

CAUTION

Important Information! Please read before using the instrument!

Introduction

The injection principle of the dual-loop autosampler PS is different to that of other Agilent 1100 Series autosamplers. It is a fixed-loop push-through design as shown in Figure 1. Since the sample has to be drawn into a buffer loop and then transferred into the injection loop several items have to be considered to achieve best recovery results.



Figure 1 Injection principle dual-loop autosampler



Rinse solvent

- The rinse solvent is used to rinse the injection port, the seat capillary and the injection valve after sample injection.
- To avoid precipitation problems, use a solvent in which the sample is readily soluble. For reversed-phase chromatography this could be acetonitrile, methanol or DMSO/acetonitrile 50:50 v/v, for example (pure DMSO is not recommended due to its high viscosity, see "Sample draw and eject speed").
- We strongly recommend to use the Rinse function subsequently to each injection. The rinse volume, which is calculated from the injection volume and a user-defined factor, should be at least 300 µL.
- The syringe should be purged at least 5 times using the *Purge Syringe* command from the *Instrument/More Injector* menu prior to the first run of a sequence.

Flush solvent

The flush solvent is used to flush the needle's exterior prior to the injection of the sample. Therefore a solvent should be used, in which the sample is readily soluble. For a list of solvents compatible with the tubing of the peristaltic pump see Table 1 below.

Solvent	PharMed	Silicone '		
Acetic acid > 5%	Α	В	A	Fully compatible
Acetone	D	D		
Acetonitrile	Α	-	В	Minor reaction, e.g. slight
Hexane, Heptane	С	-	_	corrosion or discoloration
NH4 acetate	С	-	С	 Not recommended for continuous use. Swelling/shrinkage, loss of strength.
Ethanol	С	В	_	
Formic acid	А	С	_	
MeOH	D	А	D	Severe reaction, not recommended for use
Propanol	С	А		
Trichloroacetic acid	D	D	_	
Water	А	А		

 Table 1
 Solvents compatible with tubings

* Pre-installed

† Can be ordered (5042-8507)

Sample draw and eject speed

Due to the push-through design of the dual-loop autosampler the sample draw and eject speed influence the recovery. Increasing the draw speed has only a minor effect, however the influence of the eject speed has a much higher impact, as shown in Figure 2.



Figure 2 Influence of eject speed on recovery (draw speed 20000 µL/min)

- For best recovery results the sample draw speed should not exceed 20000 $\mu L/min.$
- Lower eject speeds yield better recoveries. The default eject speed is $10000 \ \mu L/min$, however, for best recovery results this value should be lowered further.
- Highly viscous rinse solvents like DMSO, for example, yield lower recoveries even with low eject speeds. Therefore, we recommend using a mixture of DMSO/acetonitrile 50:50 v/v instead.

Sample loop fill factor for partial loop fill

Figure 3 shows the result of several injections with various injection volumes using the same sample loop (1000 μ L). The peak area increases linearly until the loop is filled approximately up to 50 % (fill factor 0.5), which is represented by the red line. This means that in order to maximize the sample recovery the maximum injection volume should not exceed 50 % of the sample loop volume.



Figure 3 Linearity of peak area for partial loop fill



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Agilent Technologies Hewlett-Packard-Strasse 8 76337 Waldbronn, Germany

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