

Quick Guide

Vac-SPME Arrow

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ANALYTICAL SOLUTIONS

Vac-SPME Arrow

Quick Guide



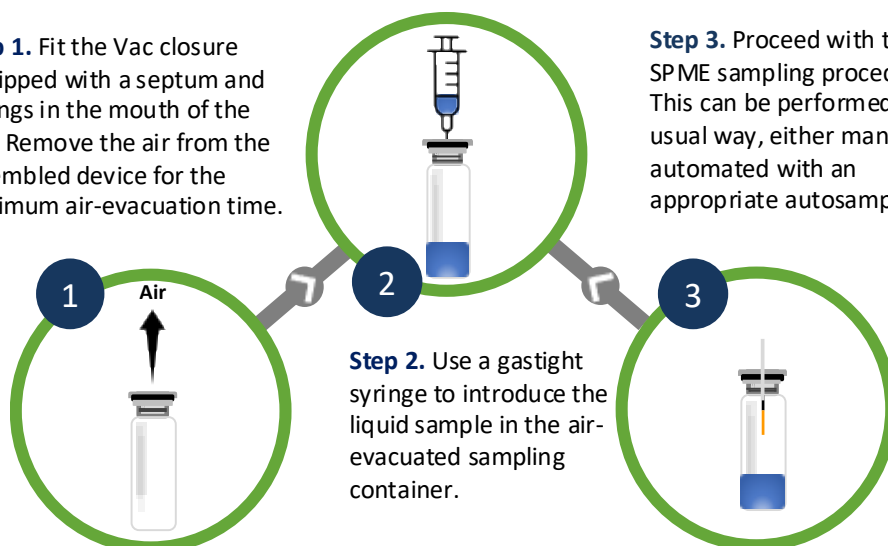
FULL INSTRUCTIONS



Prior first use, **septa must be conditioned for 16 h at 150 °C** to avoid outgassing of siloxanes and contamination.

Air evacuation before placing the liquid sample in the sample container

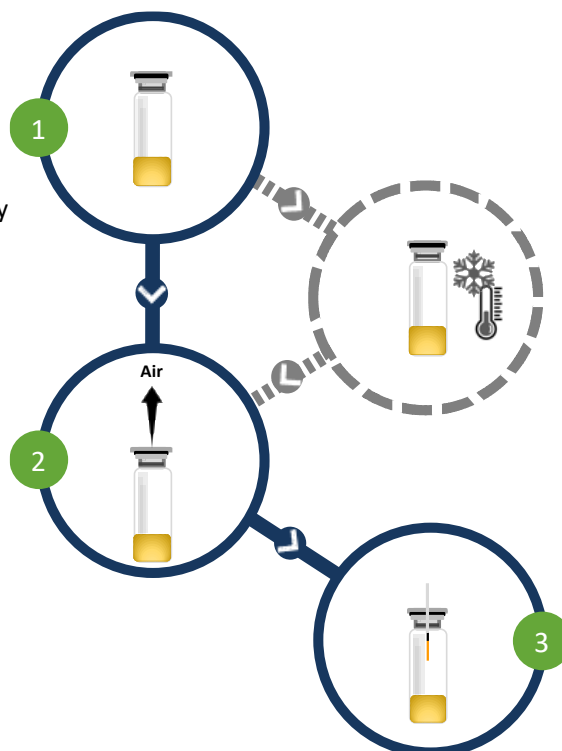
Step 1. Fit the Vac closure equipped with a septum and O-rings in the mouth of the vial. Remove the air from the assembled device for the minimum air-evacuation time.



Air evacuation after placing the liquid or solid sample in the sample container

Step 1. Place the solid or liquid sample inside the vial. Fit the Vac closure equipped with a septum and O-rings. Freeze samples or proceed directly to Step 2.

Step 2. Remove the air from the assembled device for the minimum air-evacuation time.



Optional Step. Place the sample in the freezer overnight or until frozen and proceed to Step 2.

Step 3. Proceed with the SPME sampling procedure. This can be performed in the usual way, either manual or automated with an appropriate autosampler.