# **2t Headspace Sampler**



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Manual Headspace Sampler The fruit of Experience

#### Technical Specifications

Heating temperature Range:	up to 140°C.
Variable injection:	up to 2,5 ml.
Temperature accuracy:	+/- 0,75°C
Holds up to 6 vials of:	2, 4, 6, 9, 10, 12, 20, 22
Sampling time control with accoustic alarm:	1 to 99 seconds
Equilibrium time control with accoustic alarm:	1 to 99 minutes
Stabilization time from 25°C to 70°C with	
1 ml syringe and 6 empty 20 ml vials:	20 minutes
Safety temperature:	175⁰C
Power:	110 / 220 +/- 10% VAC.

It is according the Pharmacopeia test:

European Pharmacopeia 7th. (2011).

USP 35-NFO (2012).

The Teknokroma 2t Headspace Sampler for Headspace technique within your reach with a low cost and high precision level

The 2t sampler is the first manual system for Static Headspace that allows the application of this technique in a quantitative, manner.

Until now it was only possible to use the technique of Static Headspace with automatic equipment. This "equipment" has a high

cost, low versatility and complex operations. For this reason the Static Headspace technique has not been fully used in most laboratories.

The 2t sampler solves these problems making the technique available to all Gas Chromatography users in a economical and simple way.

It complies with all requeriments of the European CE.

#### **Applications**

- Volatiles in pharmaceuticals
- · Flavours analysis in food and cosmetic products
- Alcohol and other toxic compounds in blood
- Screening of volatiles in all type of environmental samples (soils, waters, plastics, polymers, etc.)

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Put the syringe into the black holder.



Insert the closed vials with the sample into the heating block.





After the equilibrium time is achieved, move the syringe holder into vial number 1, and aspirate the sample by moving the plunger up until the prefixed volume is reached.



Inject the sample into the GC. Repeat this sequence for the additional samples.



### Performance qualification

To check the Headspace SHS system 0112 proper performance, the following reproductibility test is recommended. In this test, we check not only the equipment performance but we also evaluate:

- The vials are correctly sealed.
- The sampling procedure followed by the analyst is correct
- The Gas Chromatograph works properly
- The data-aquisition system works properly

## Sample preparation

Add 2.5 µl of benzene and 2.5 µl of toulene to 100 ml of water (25ppm), stir up until it is completely dissolved.

Adjust head space sample conditions and inject. Integrate the benzene and toluene peaks of the 6 chromatograms obtained.

The Relative Standard Deviation of the area quotients must be lower than 5%.

**Chromatographic Parameters** 

Carrier gas: He, 4psi (27.6 kPa)

Oven: 60°C (10 min)

Detector: FID, 250°C

Column: TRB-1, P/N TR-113015 15m x 0,53mm x 3µm

5 ml in 10 ml vials (25 ppm benzene/toulene in water)

Injection: 0,7 ml, headspace, split 1:2, 150°C

Benzene area Toulene area Area Ratio 3418.461 5441.008 0.628 3466.125 5449.905 0.625 3359.176 5381.354 0.624 3316.646 5374.388 0.624 3782.404 6035.683 0.627 3794.026 6063.646 0.626 Mean Value 0.626 Standard deviation (SD) 0.00163 Relative standard deviation (RSD) 0.26% Cat No Description TR-132300 2t Sampler for Static Headspace mod. SHS 0112 (syringe not included) TR-132113 APE Syringe nod. 1001 HS 1 ml. TR-132112 APE Syringe nod. 1002 HS 2.5 ml.

#### Headspace conditions

10ml vials, P/N CC-10-CV Cap with blue silicone/PTFE seal P/N CC-20-ST3 Healting block temperature: 75°C Equilibrium time: 30 minutes Sampling time: 30 seconds Syringe used: 1ml (1001 LTN, pst 5, P/N HA-81343) Sampled volume: 0,7ml

