

Agilent 7697A Headspace Sampler

Data Sheet



Overview

The Agilent 7697A Headspace Sampler is part of Agilent's line of gas chromtography products. The 7697A – based on the architecture of the market-leading 7890A GC and 7693A ALS line of products – has been designed to exceed the expectations of the most demanding laboratories.

Models

- Agilent 7697A Headspace Sampler -12 vials with single position oven for sequential sample heating
- Agilent 7697A Headspace Sampler with Tray – 111 vials with 12 position oven for optimized sample overlapping

Chromatographic Performance*

Area repeatability

- · 7697A <1.5% RSD
- 7697A with tray <1% RSD

Sample Handling

Agilent 7697A

- 12-vial capacity
- Single position, solid aluminum vial oven

Agilent 7697A with Tray

- 111 vial total capacity
 - 108 vials in three removable 36 vial racks suitable for in-rack vial capping (racks are resistant to common solvents used in gas chromatography)
 - Three vials in priority sample positions
 - Racks exchangeable during sequence for continuous operation
- Twelve position air-bath vial oven for precise temperature control of every sample throughout its equilibration time
- Adaptive algorithmic sample overlapping to maximize throughput

- Vial shaker with frequency and acceleration adjustable parameters provides faster sample equilibration
- · Integrated bar code reader available
- Available vial chiller plate with temperature sensor (5 °C to ambient range) allows critical samples to remain cold until the time of analysis (requires recirculating chiller)

Sampling Method

- Robust valve and loop headspace sampling system with standard full electronic pneumatics provides complete control of the sampling process (allows independent vial pressurization and GC column head pressures)
- Unrestricted GC column selection from 50 to 530 µm regardless of sampling conditions
- Chemically inert sample flow path
- Fully automated purging of sample and vent paths between each analysis



^{*}Using 7697A, 7890A GC with EPC (split), and Agilent Data system for analysis of ethanol. Results may vary with other samples and conditions. Conditions and parameters are listed on page 5.

Sample Vials

- Adaptor-free compatibility with headspace vials of 10 mL, 20 mL, and 22 mL sizes that meet the following specifications:
 - Screw or crimp top closure
 - Flat or rounded bottom style
 - Dimensions:
 - 10 mL size (47.0 mm minimum height with closure)
 - 20 mL and 22 mL sizes (79.0 mm maximum height with closure)
 - All sizes (22.40 to 23.10 mm width)
- Unrestricted use of different vial sizes within a single sequence

Modes of Operation

- Single Extraction mode with overlapping of up to 12 vials for maximized sample throughput while maintaining constant heating time for each vial.
- Multiple Headspace Extraction (MHE) mode with up to 100 extractions per vial.
- Multiple Headspace Concentration (MHC) mode with up to 100 extractions from a single vial followed by one GC start to maximize sensitivity.
- Method Development mode used to optimize headspace extraction by incrementing one of the following parameters: equilibration time, oven temperature, or vial shaking.

System Control

- · Standalone Operation
 - Control and monitoring by full function chemical resistant key pad
 - Multiline display with English and Chinese language settings

Table 1. Valid Setpoints

| | Agilent 7697A | Agilent 7697A with Tray |
|----------------|----------------------|------------------------------|
| Oven | Off, 35 °C to 210 °C | Off, Ambient +5 °C to 300 °C |
| Valve and Loop | Off, 35 °C to 210 °C | Off, Ambient +5 °C to 300 °C |
| Transfer Line | Off, 35 °C to 250 °C | Off, Ambient +5 °C to 300 °C |

- LED indicators for Not Ready, Run, Sleep, Service Due, and Tray Park
- Setpoints and actual monitoring for all parameters
- Store up to 32 user-defined headspace methods (plus five preset methods)
- Store up to 9 user-defined sequences
- Control software interfaced via LAN connection and available for integrated control via Agilent GC and MSD data systems (OpenLab CDS ChemStation, OpenLab CDS EZChrom, GC ChemStation, and MSD ChemStation).
 - Headspace parameters are controlled via configuration and method dialogs
 - System actuals are displayed in conjunction with GC and GC/MS status
 - Headspace sequence status window displays individual sample information in graphical and detailed layouts
 - Event logging captures each headspace action and makes data available for reporting
- Enhanced control of instrument scheduling parameters
 - Tray diagrams for graphical display of sample status (available in select data systems)
 - "Wizards" for headspace method generation from:

- Existing methods of either valve and loop or pressure transfer headspace sampling techniques
- Sample specific information (solvent, boiling point)

Thermal Control

All temperature zones (oven, valve and loop, transfer line) have setpoint increments in 1 °C with 0.1 °C resolution for actual temperatures and can be set to off (uncontrolled) (Table 1).

Pneumatic Control

- Electronic Pneumatic Control (EPC) with the following specifications:
 - Compensation for barometric pressure and ambient temperature changes is standard.
 - Pressure setpoints may be adjusted by increments of 0.001 psi, with typical control ± 0.001 for the range 0.000 to 75.000 psi.
 - Flow setpoints may be adjusted by increments of 0.01 mL/min, with typical control ± 0.01 for the range 0.0 to 200 mL/min.
 - User may select pressure units as psi, kPa, or bar.
 - Pressure sensors:
 - Accuracy: < ± 2% full scale
 - Repeatability: < ± 0.05 psi
 - Temperature coefficient: $< \pm 0.01 \text{ psi/}^{\circ}\text{C}$
 - Drift: $< \pm 0.1 \text{ psi/6 months}$

- Flow sensors:
 - Accuracy: < ± 5% depending on gas
 - Repeatability: $< \pm 0.35\%$ of setpoint
 - Temperature Coefficient: $<\pm$ 0.20 mL/min (NTP*) per °C for He; $<\pm$ 0.05 mL/min (NTP*) per °C for N $_2$
- Vial pressurization is fully controlled by the included onboard EPC module
 - Gas settings selectable for helium and nitrogen.
 - The following modes are available:
 - Default with user settable vial pressure and the vial fill is algorithmically computed
 - Flow to Pressure with usersettable vial fill flow and pressure allows gentle vial pressurization to minimize sample disturbance
 - Pressure with user settable vial pressure
 - Constant Volume with usersettable volume of pressurization gas to add to the vial
- Loop Fill is fully controlled by the included EPC module
 - The following modes are available
 - Default where the loop fill is automatically computed
 - Custom where the fill rate (0 to 999.99 psi/min in 0.01 psi/min increments), final pressure (75.000 psi max), and equilibration time (0 to 1.000 min in 0.001 min increments) are user settable
- Carrier Control Options
 - External source such as a gas chromatograph

- Compatible gas types: nitrogen, helium, hydrogen, and argon/methane (95%/ 5% mix)
- Onboard carrier EPC module (optional)
 - Compatible gas types: nitrogen, helium, and hydrogen, and argon/ methane (95%/5% mix)
 - Operation Modes: Constant Pressure, Constant Flow, Ramp Pressure, and Ramp Flow
 - Configuration Modes: Direct Control and Additive Flow
 - Supports a maximum of 10 GC oven ramps and 5 pneumatic ramps

Timing Control

- Vial equilibration time from 0 to 999.990 min in 0.001 min increments
- Injection duration from 0 to 999.990 min in 0.001 min increments
- GC cycle time from 0 to 999.99 min in 0.01 min increments
- Sample probe purge time from 0 to 999.99 min in 0.01 min increments

Sample Pathway

- The standard sampling probe is SilcoNert 2000 deactivated stainless steel (SilcoNert 1030 deactivation is optional)
- The standard 1-mL size sample loop is SilcoNert 2000 deactivated stainless steel. Optional sample loops are available in 0.025 mL, 0.050 mL, 0.100 mL, 0.500 mL, and 3 mL sizes with SilcoNert 2000 deactivation. (Loops of all sizes are also available with SilcoNert 1030 deactivation).
- The transfer line heater assembly is 1 m in length and accommodates the following tubing types:
 - Fused Silica Capillary of 0.25 mm, 0.32 mm, and 0.53 mm ID (maximum OD of 0.67 mm)
 - Metal Capillary of 0.53 mm ID (such as Agilent UltiMetal or ProSteel) with maximum OD of 0.67 mm

Interfacing with GC

See Table 2.

Table 2. Interfacing with GC

| GC Inlet type | Connection type | Comments |
|---|---|--|
| Split/splitless (S/SL) Multimode (MMI) Volatiles interface (VI) | Transfer line through GC inlet top | Standard configuration |
| Cool on-column (CoC) Purged packed (PP) | Transfer line through GC inlet septum | Optional configuration |
| S/SL or MMI with 7890A transfer line interface accessory | Direct connection to carrier gas stream via unique heated CFT assembly | Enables ALS tower and headspace sampler to be connected to a single GC inlet |
| None | GC column connected directly to headspace sampling valve Requires carrier gas supply from either the optional carrier EPC module or a GC | |

^{*}NTP = 25 °C and 1 atmosphere

Sample Integrity

- Automatic vial leak checking ensures vials have been sealed correctly before sampling and requires no calibration or setup.
- Post-injection sample probe purge with user settable flow (0-200 mL/min) and time (0-999.99 min).
- Logging of movements, events, and errors for each vial.
- Sequence Actions gives the user complete system control via logical operators (continue, skip, pause, abort) when any of the following occur: missing vials, wrong vial size, vial leak detected, and system not ready.
- Optional bar code reader with support for checksums and the following fonts:
 - 128
 - 3 of 9
 - matrix 2 of 5
 - standard 2 of 5
 - interleaved 2 of 5
 - UPC-A
 - EAN/JAN 13
 - EAN/JAN 8
 - UPC-E

System Integrity

- System leak check diagnostics for the complete flow-path
- Counters, alarms, and log for tracking of routine maintenance items
- Instrument utilities software included, which enables firmware updates and diagnostics as well as providing all instrument manuals via LAN connection
- Detailed power-on self test with error reporting

Environmental, Health, and Safety

- Resource conservation settings allow the user to reduce environmental impact.
 - Instrument Scheduling allows sleep and wake settings of time and instrument para-meters
 - Gas Saver settings

Between Samples the sample probe purge is adjustable for both flow and time

Between Sequences both vial pressurization gas and optional carrier supply gas flows can be reduced

 Excess vial gasses are safely depressurized via vent fitting on instrument and can be plumbed to traps or hoods as appropriate

Communication

- LAN
- · Remote start/stop

Environmental Conditions

Operation: 10 °C to 40 °C

Storage: -40 °C to 70 °C

 Humidity: 5% to 95% (noncondensing)

- · Power requirements
 - Line voltage: 120/200/220/230/240 ±10% supported by configurable transformer

- Frequency: 50/60 Hz

Power: 850 VA maximum

Safety and Regulatory Certification

- Canadian Standards Association (CSA) C22.2 No. 60101-1
- CSA/Nationally Recognized Test Laboratory (NRTL): UL 61010-1
- International Electrotechnical Commission (IEC): 61010-1, 60101-2-010, 60101-2-081
- EuroNorm (EN): 61010-1
- CISPR 11/EN 55011: Group 1 Class A
- IEC/EN 61326
- Designed and manufactured under a quality system registered to ISO 9001
- · Declaration of Conformity available

Other Specifications

See Table 3.

Table 3. Agilent 7697A Other Specifications

| | Agilent 7697A | | Agilent 7697A with Tray | |
|--------------|----------------|----------------|-------------------------|----------------|
| | Footprint | Maximum | Footprint | Maximum |
| Height | 606 mm (23.9") | | 800 mm (31.5") | |
| Width | 509 mm (20.0") | 629 mm (24.8") | 509 mm (20.0") | 665 mm (26.2") |
| Depth | 636 mm (25.0") | 680 mm (26.8") | 636 mm (25.0") | 689 mm (27.1") |
| Weight (avg) | 84 lb | | 101 lb | |

Conditions and Parameters

Order of Vial Analysis

| Vial number | Vial contents | |
|-------------|----------------|--|
| 1 | 500 μL Water | |
| 2 | 100 μL Ethanol | |
| 3 | 100 μL Ethanol | |
| 4 | 100 μL Ethanol | |
| 5 | 100 μL Ethanol | |
| 6 | 500 μL Water | |

Headspace Parameters

Oven menu

Oven temperature: 40 °C Loop temperature: 40 °C Transfer line temperature: 100 °C

Time menu

GC cycle time: 3.000 min
Vial equilibration time: 5.000 min
Press equib time: 0.100 min
Inject time: 0.500 min

Vial menu

Fill mode: Flow-Limited Pressure Fill pressure: 15.00 psi Fill flow: 50.00 mL/min Loop fill mode: Advanced Ramp rate: 20.00 psi/min Final pressure: 10.00 psi Final hold time: 0.050 min Vent after extraction: No

Carrier menu

Carrier: External Supply

Sequence

Vial size:

Method: Current method

Vials: Vial range (for example, 1-6)

20 mL

Injections per vial:

Gas Chromatograph Parameters

Inlet: Split/splitless

(Agilent p/n: G3452-64000)

Line: Agilent p/n 5188-8818

 Temperature:
 200 °C

 Total pressure:
 33.505 psi

 Total flow:
 615 mL/min

 Septum purge:
 3 mL/min

 Split mode:
 50:1

Gas saver: 20 mL/min at 3 min

Column: Agilent J&W DB-ALC2, 260 °C, 30 m \times 320 μ m, 1.2 μ m

(Agilent p/n 123-9234)

Constant flow: 12 mL/min, Average velocity: 111.39 cm/s

0ven

Equilibration: 1 min Initial temperature: 35 °C Hold time: 3.0 min

Detector: FID (Agilent p/n G3462-64000), 250 °C

Signals: FID, 50 Hz (0.004 min)

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