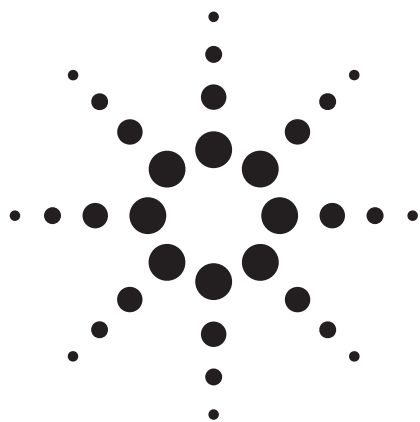




Agilent Multimode Inlet for Gas Chromatography

Technical Note

Agilent Multimode Inlet for the 7890A GC

Designed to give you ease of use and maximum flexibility, the Agilent Multimode Inlet does everything the standard split/splitless (S/SL) inlet can do and a great deal more. The inlet uses the same Turn Top easy maintenance features and the same liners and septa as our standard S/SL inlet, and offers:

- Enhanced sensitivity to improve the quality of your results
- Simplified solvent removal
- Minimal decomposition or degradation of thermally labile samples such as organophosphorus, organochlorines, triazines, phenylureas and carbamates
- Elimination of needle discrimination with compounds such as triglycerides, PCBs, PAH, and hydrocarbons
- Minimized matrix effects with dirty samples



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Multimode Inlet Capabilities

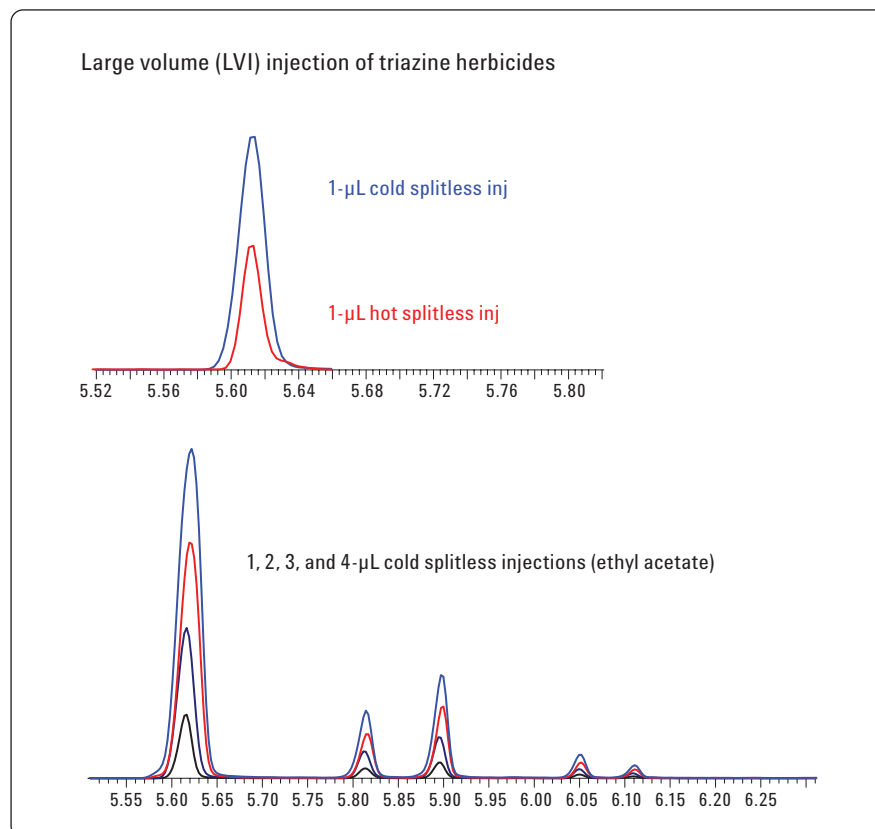
The Challenge: Lowering Detection Limits

Today's detection requirements can challenge even the most selective and sensitive gas chromatograph (GC) detectors. To achieve highly sensitive detection, you can concentrate samples or reduce interferences during sample preparation, but these steps are time-consuming and costly.

Practical Solution

A practical, time-saving solution is to introduce more sample into the GC column. However, introducing large volumes of solvent can sometimes cause severe band broadening, peak deformation, and column or detector damage. The Agilent 7890 Series GC systems eliminate such problems and provide the flexibility of more than one large volume injection option:

- You can introduce larger samples (5 μL to 250 μL or more) with Agilent 7890 Series GC systems configured with a Multimode Inlet. This lets you push detection limits down by one or two orders of magnitude while keeping the sample throughput and quality of results high.

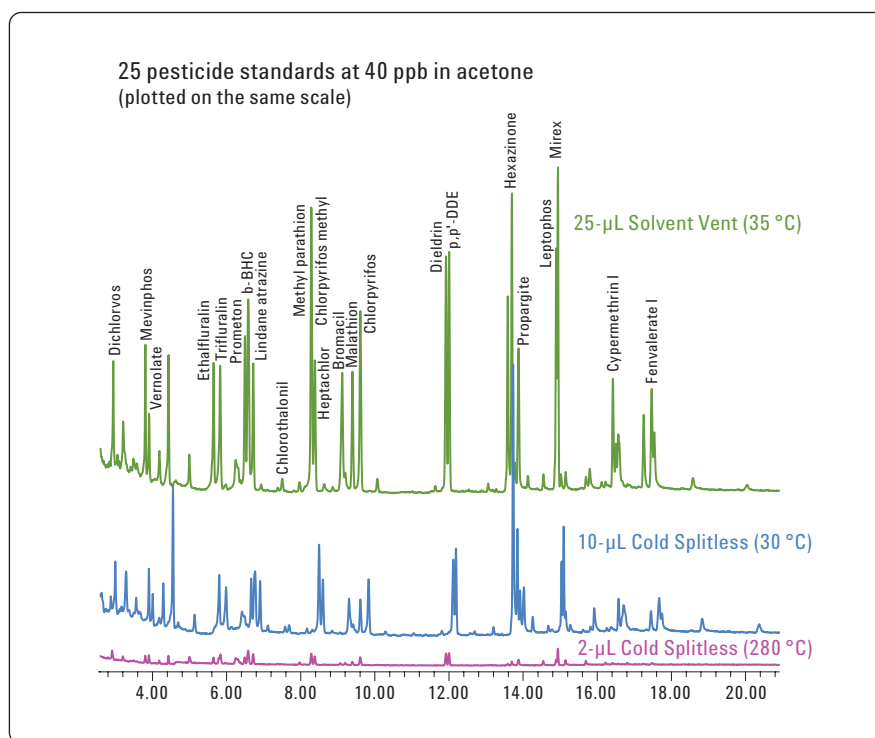


The top chromatogram using the Multimode Inlet for 1- μL Cold Splitless Injections, response is improved relative to that of the equivalent volume hot injection. In the bottom chromatogram Cold Splitless injection also facilitates larger volume injections while maintaining chromatographic performance.

- If needed, you can use a pressure pulse with your Multimode Inlet just as you can a standard Agilent split/splitless inlet.

Multimode Inlet for Complex Matrices

The Multimode Inlet is excellent for complex sample matrices and late eluters, making it particularly useful for pesticides, PAHs, food extracts, biological fluids, and wastewater extracts. A high flow of carrier gas evaporates the solvent inside the cooled inlet liner, causing the semivolatile compounds to concentrate there. You can inject up to 250 μL in a single injection or up to 500 μL with multiple injections.



The power of the Multimode Inlet: Shown on the same scale, total ion chromatograms of test mix indicate the improved response possible using cold splitless or solvent vent mode.

Maximum Ease of Use and Excellent Performance

Solvent Elimination Calculator

Agilent Solvent Elimination Calculation Wizard

Welcome to the Solvent Elimination Calculator!

Please supply the following information.

If you don't know the first analyte boiling point, leave it at 150 °C.

Solvent:

Injection Volume (μL):

Boiling Point of first eluting analyte (°C):

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Solvent Elimination Calculator

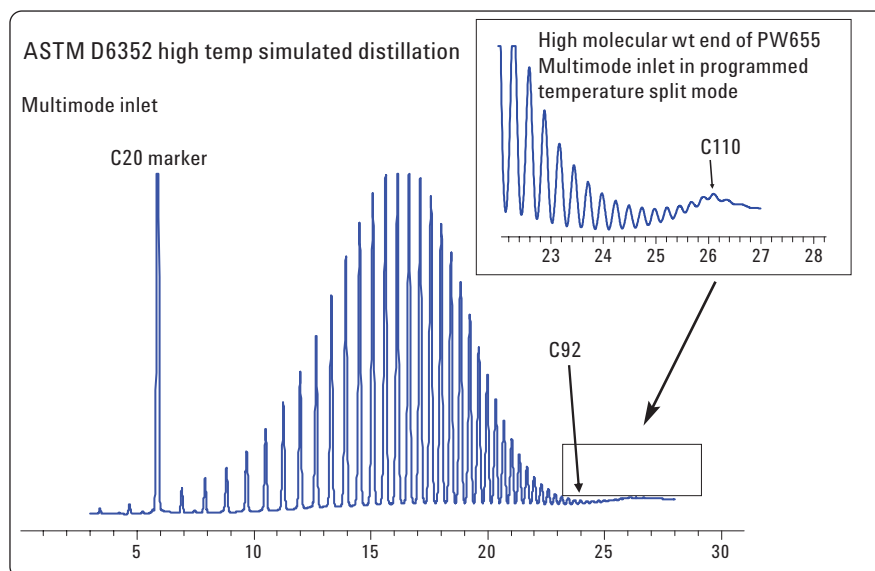
Agilent Solvent Elimination Calculation Wizard

Confirm Copy values to Method Editor.
(Check parameters to change.)

☒ Inlet temperature	35 °C
☒ Initial hold time	0.33 min
☒ First ramp rate	600 °C/min
☒ First temperature	325 °C
☒ First hold time	5 min
☒ Vent time	0.33 min
☒ Vent pressure	5 psi
☒ Vent flow rate	150 mL/min
☒ Purge time	2.83 min
☒ Purge flow rate	60 mL/min
☒ Injection rate	75 μL/min
☐ Oven initial temperature	50 °C
☐ Oven initial hold time	2.83 min

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Use the Agilent Solvent Elimination Calculator to develop your solvent vent parameters. Input your solvent choice, injection volume and boiling point of first analyte and suggested starting inlet parameters are calculated for you. Once calculated, you have the choice of copying values to the method editor.



The Multimode Inlet can also be used for High Temperature Applications such as the Automated Preparation of Simulated Distillation Samples for ASTM Methods D2887, D7213, D7398 and D6352 using a Dual Tower 7693A and Tray (Agilent Technologies publication 5990-3778EN).

The Bonus: Reduced Sample Preparation

Large volume injection concentrates the sample within the inlet and reduces or eliminates the need for manual concentration steps. You can also use large volume injection to decrease the size requirement of your original sample, which lowers solvent consumption and waste by a factor of ten or more. The result is significantly improved laboratory throughput, higher quality results, and lower operating costs.

Multimode Inlet Specifications

Cryogenic Cooling	Liquid N ₂ to -160 °C, liquid CO ₂ to -70 °C
Air cooling	To ambient +10 °C with oven temperature <50 °C
Heating Rate	Up to 900 °C per minute
Maximum Temperature	450 °C
Temperature Programming	Up to 10 ramps at up to 900 °C/min
Injection Modes	Hot or cold split/splitless, pulsed split/splitless, solvent vent, direct
Capillary column suitability	All (50 µm to 530 µm)
EPC pressure range	0 to 100 psig
Split ratio	Up to 7500 to 1 to avoid column overload
Total flow setting range	0 to 200 mL/min N ₂ , 0 to 1,250 mL/min H ₂ or He
Compatible with Merlin Microseal septum	Yes
Setup of parameters facilitated with Agilent Solvent Elimination Calculator	Yes
Compatible with Turn Top Inlet Sealing System for quick, easy liner changes	Yes
Splitless mode for trace analysis. Pressure pulsed splitless is easily accessible for improved performance.	Yes
Electronic septum purge flow control	Yes
Solvent elimination mode	Yes

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