Ghost Trap DS-HP

Instruction Manual

Introduction

The Ghost Trap DS-HP is a cleaner column for Reversed Phase Liquid Chromatography that cleans up impurities come from the mobile phase or the pipes (including the gradient mixer). Install the cartridge between the gradient mixer and the autosampler (manual injector) in order to clean up the ghost peak.

Specifications

• Lineup

P/N	Contents	Size (Volume)
228-59931-91	1 pc	2.1 mmID×30 mm (about 60 μL)

Column

Item	Contents	
Туре	Stainless steel (packed type)	
Packing Material	activated charcoal	
Maximum Pressure	100 MPa	
pH	$2 \sim 12$	

Flushing the Ghost Trap DS-HP

• Please flush the Ghost Trap DS-HP before use it. Flushing solvent is same as the mobile phase (final gradient concentration) and flushing time is 2 hours or more. Please check the baseline before start analysis.

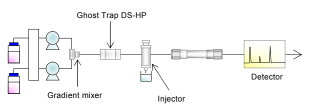
[NOTE]

Some of the mobile phases take more long time to be stable of the baseline. In this case, please extend the flushing time. When the flushing is not enough, use the Acetonitrile or the Tetrahydrofuran (THF) to flush the cartridge, and then exchange the mobile phase to use the analysis.

Handling and Precautions

- •It is recommended that the cartridge is installed between the gradient mixer and the autosampler (refer to the figure). As a result, you can clean up impurities from the mobile phase or the pipes. Please note the delay volume will increase of the cartridge volume (see the specifications).
- It is possible to be solved the delay volume that the Ghost Trap DS-HP are installed between the each pumps and the gradient mixer.

- •If the Ghost Trap DS-HP is installed in the column oven, eluted ingredient may be observed, please place the Ghost Trap DS-HP outside of the column oven.
- •In ion-paired chromatography, the ion-pair reagents are trapped by the Ghost Trap DS-HP. As the result, the mismatched retention time or the changed peak shapes are occurred.
- •Please fill the solvent in the Ghost Trap DS-HP before connect the analytical column.
- Please do not use the auto purge function when the Ghost Trap DS-HP is installed in the Shimadzu HPLC systems due to its pressure.
- The following figure shows an example of the Ghost Trap DS-HP installed in the gradient system. If the Ghost Trap DS-HP is used over 35 MPa pressure, please use the specific pipes for UHPLC systems (ex. 228-53137-97) between the gradient mixer and the Ghost Trap DS-HP.



[NOTE]

When using the mass spectrometer, the bleed noise might be observed. Depending on the circumstances, there is a possibility that impurities cannot be removed by using the Ghost Trap DS-HP.

Replacement cycle

•If it is impossible to trap impurities more over, the ghost peak will appear. In this case, because the Ghost Trap DS-HP is not possible to be regenerate, please exchange the new one.

Technical Support

It is the customer's responsibility to develop and validate analytical conditions for a particular application. However, Shimadzu offers technical support by e-mail and phone for customers who need help. Write specific questions to <u>analytic@group.shimadzu.co.jp</u>

or call your local representative.

※ The contents of this instruction sheet are subject to change without notice.

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