

# The Smart Choice in LC Consumables





# The Smart Choice In Consumables

# **Shim-pack HPLC Columns**

Shimadzu offers a broad range of columns, suitable for every LC/LCMS-system. Different stationary phases are available in a variety of dimensions, enabling seamless scalability between preparative, HPLC and UHPLC applications.

#### Our Shim-pack column line-up:

- Shim-pack Velox state-of-the-art core-shell columns for highest efficiency
- Shim-pack Scepter modern hybrid silica columns providing highest robustness for LC/LCMS and UHPLC
- Shim-pack G\* series GIST / GISS / GIS / GWS are reliable columns for every-day routine in LC/LCMS, UHPLC and preparative LC
- Dedicated Columns for multiple purposes like GPC, SFC, IC, sugar-analysis ...
  - or inert/metal-free columns for sensitive bio-analysis



# **Genuine Spares and Accessories**

Shimadzu approved quality – sealings, lamps, rotors ... and further parts from the original instrument manufacturer help you to ensure the best function of your instrument.



# **EXP Fittings**

EXP finger-tight fittings facilitate effortless HPLC seals up to 600 bar with no tools required, or up to 1300 bar with a wrench. They are reusable and ensure zero dead volume every time. They come with titanium-PEEK hybrid ferrules that combine the durability of titanium with the sealing ability of PEEK. They can also be installed repeatedly without compromising the high-pressure seal.



# **Solvent Filter and Ghost Trap**

Shimadzu offers a comprehensive selection of high-end and standard stainless steel solvent filters and Gohst Traps. The high-quality filters and Gost Traps are suitable for many different LC instruments and applications and will optimize your HPLC/UHPLC results by removing any trace of particles from the solvent.

# Shimadzu Consumables for LC/LCMS Analytics

The One-Stop-Supplier for all Your Needs

# **LC Guard Columns**

To protect the analytical column of a HPLC system, guard columns are installed between the injector and the main column. Guard columns are often used as a cost-efficient solution to extend the life of HPLC columns, and are typically replaced several times during the lifetime of the HPLC columns.



## **Syringe Filter**

Syringe filters provide reliable filtration for a range of laboratory applications, including the preparation of samples for high-performance liquid chromatography (HPLC). They are available in a range of pore sizes and materials to ensure compatibility with a variety of samples.



Shimadzu offers a broad range of vials and caps for LC/LCMS applications. You can either assemble your set of vials and caps according to your demands or choose from preassembled kits. The portfolio covers vials for all needs, ... from certified LCMS vials, via standard vials to special low-adsorption vials for sensitive samples.



# **Filter Vials**

Filter Vials simplify your workflow and reduce waste generated in the lab by replacing four different components with one Filter Vial.

- Replaces syringe, syringe filter, vial, and cap
- Waste and cost reduction
- Includes visual indication that the sample has been filtered
- Minimizes instrument downtime due to unfiltered samples

# **Solvent Bottles and Caps**

Save solvent handling is essential in a lab. Therefore, Shimadzu provides several bottles and different caps for solvent handling. You can choose single items or different kits.



Find our full portfolio of columns and accessories www.shimadzu.eu/columns-and-consumables



# **Our TOP recommendations** of LC/LC-MS products

## **LC-Columns**

Phase	Particle Size (µm)	Length (mm)	Inner diameter (mm)	P/N					
Classical C18 columns									
Shim-pack GIST C18	5	250	4.6	227-30017-08					
Shim-pack GIST C18	5	150	4.6	227-30017-07					
Column for polar analyts and highly aqueous mobile phases									
Shim-pack GIST C18-AQ	5	250	4.6	227-30742-08					
Columns for MS applications									
Shim-pack GISS-HP C18	3	100	2.1	227-30084-02					
Shim-pack GIST-HP C18	3	100	2.1	227-30039-04					
Shim-pack GIST-C18 (for UHPLC)	2	100	2.1	227-30001-04					
Shim-pack Scepter - robust hybrid phase for demanding analyses									
Shim-pack Scepter C18	3	100	2.1	227-31014-05					
Shim-pack Scepter C18 (for UHPLC)	1.9	100	2.1	227-31012-05					
Shim-pack Scepter PFPP	3	100	2.1	227-31055-05					
Shim-pack Velox - for highest efficiency based on core-shell technology									
Shim-pack Velox C18	2.7	100	2.1	227-32009-03					
Shim-pack Velox Biphenyl	2.7	100	2.1	227-32015-03					



## **LC-Accessories**

Description	Content (pcs.)	P/N					
LC-Column-Fittings							
EXP Hand-Tight Fitting with Ferrule	1	980-20506					
EXP Hand-Tight Fitting with Ferrule	10	980-16819					
EXP-2 TI-LOK Hand-Tight Fitting	2	980-33018					
Mobile-Phase Cleaner							
Ghost Trap DS-HP (30 x 2.1 mm)	1	228-59931-91					



#### **Vials**

viais								
Description	Volume (ml)	Сар	Septum	Content (pcs.)	P/N			
Recommended Routine Vials								
Vial Kit for LC/LC-MS, certified	1.5	plastic, black centre hole	Silicone /PTFE UltraClean	100	227-34001-01			
Shim-vial H Kit, low adsorption, certified	1.5	plastic, black	Silicone/PTFE	100	227-34500-01			
Screw Vial Kit, clear glass	1.5	plastic, red centre hole	Silicone /PTFE UltraClean	100	961-10010-06			
Micro Insert, clear glass (for 1.5 ml vials)	0.1	./.	J.	100	961-10020-27			
Screw Vial Kit, clear glass	4.0	plastic, black	Silicone/PTFE	100	961-10010-05			
Snap Vials for easy handling								
Snap Vial, clear glass	1.5	./.	J.	100	961-10020-32			
Snap Cap		PE, red	Silicone /PTFE UltraClean	100	961-10030-26			
Special Vials								
Screw Micro-Vial, clear plastic	0.3	./.	J.	100	961-10020-15			
Screw Vial, clear plastic	1.5	./.	J.	100	961-10020-16			
Screw Cap		plastic, red	Silicone /PTFE UltraClean	100	961-10030-23			
Vial Kit for PFAS, clear plastic	1.5	plastic, blue	Silicone /Polyimide	100	961-10010-34			





Find all products 24/7 in our Webshop www.shimadzu.eu/webshop.html



Find our full portfolio of columns and accessories www.shimadzu.eu/columns-and-consumables



For Research Use Only. Not for use in diagnostic procedure.

The content of this publication shall not be reproduced, altered or sold for any commercial purpose without the written approval of Shimadzu.

The information contained herein is provided to you "as is" without warranty of any kind including without limitation warrentis as to its accuracy or completeness. Shimadzu does not assume any responsibility or liability for any damage, wether direct or indirect, relating to be the use of this publication. This publication is based upon the information available to Shimadzu on or before the date of publication, and subjet to change without notice.