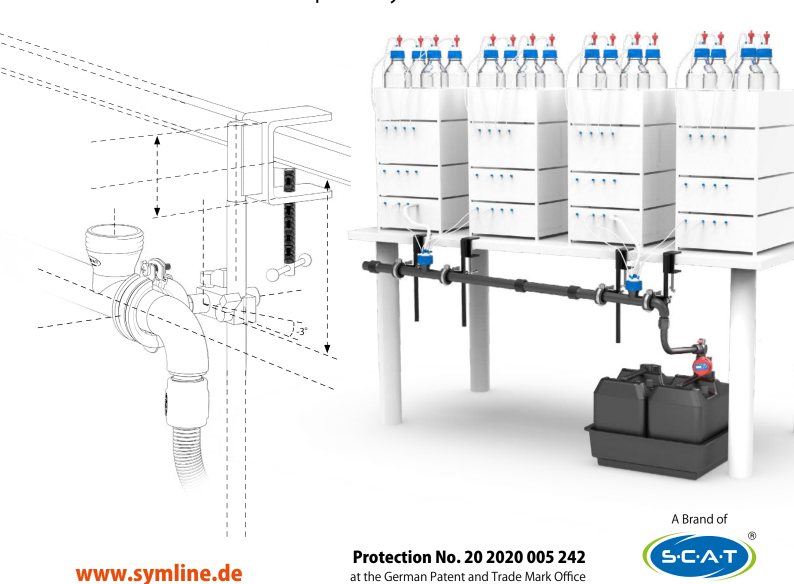


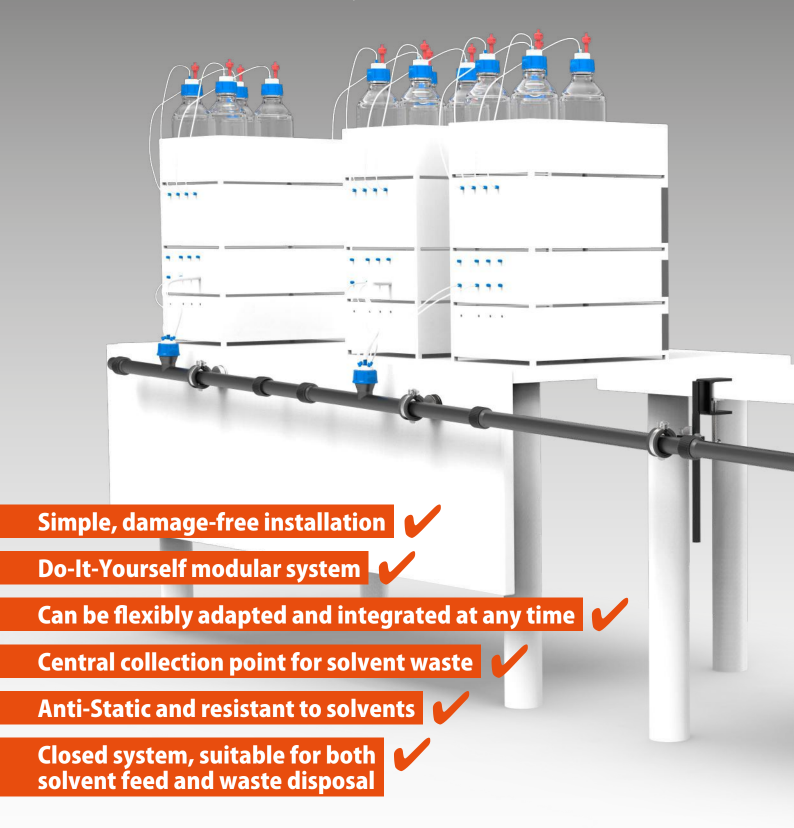
# Sym*Line*® FLEX

The Flexible Waste Disposal System for HPLC Work Stations.

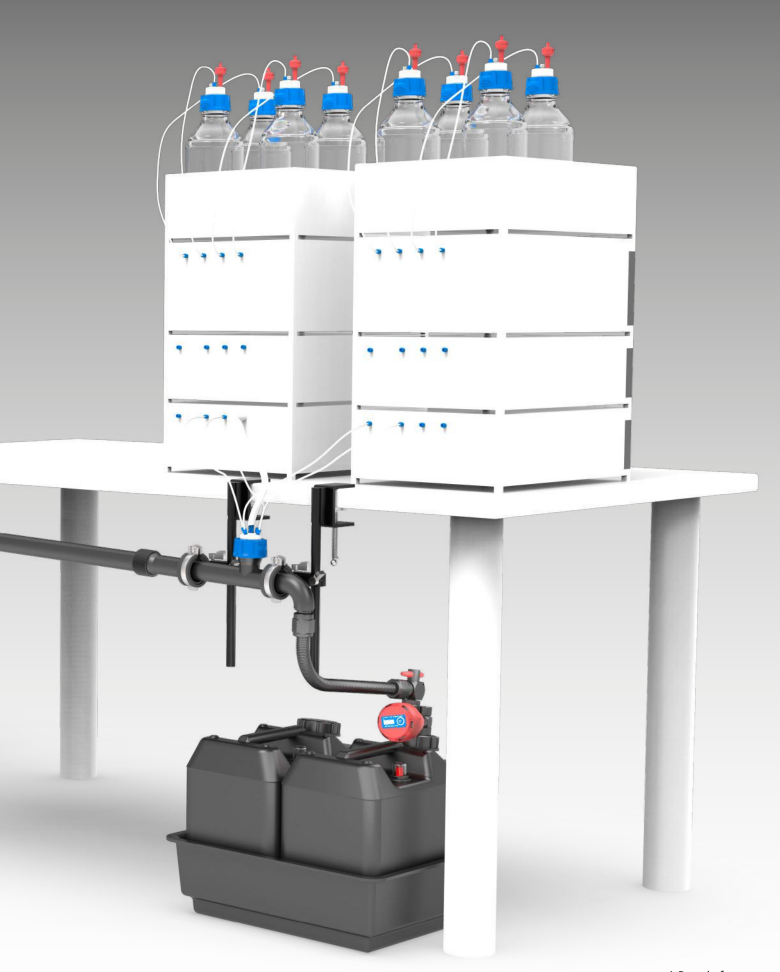


## Sym*Line*® FLEX

The Flexible Waste Disposal System.

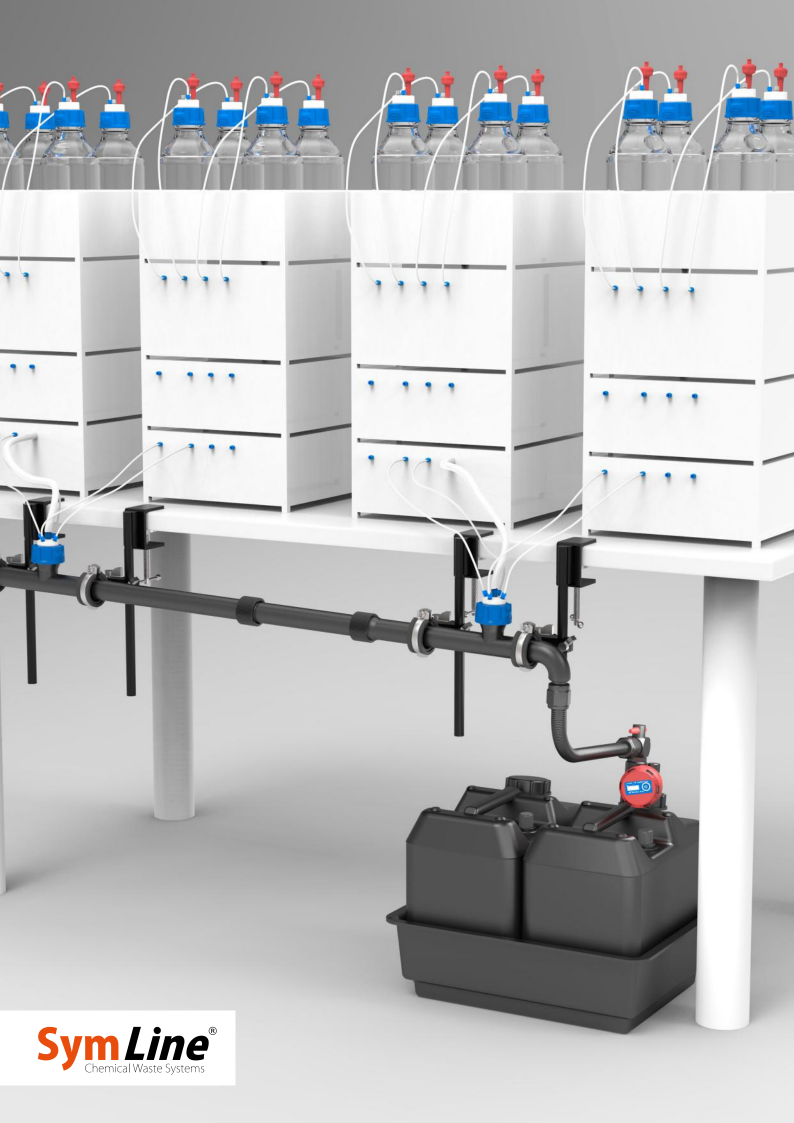






A Brand of





# Flexible and Safe, Symilar in every Way.



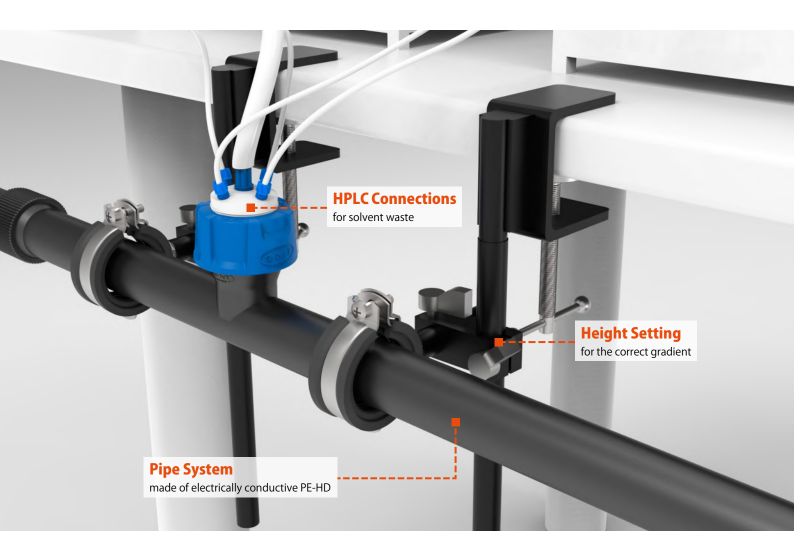
Are you collecting your waste safely? With SymLine® FLEX you definitely can! The modular system fits snugly into your HPLC workplace. You now only require a single waste disposal container - no other awkwardly-placed waste containers need be used within the working area.

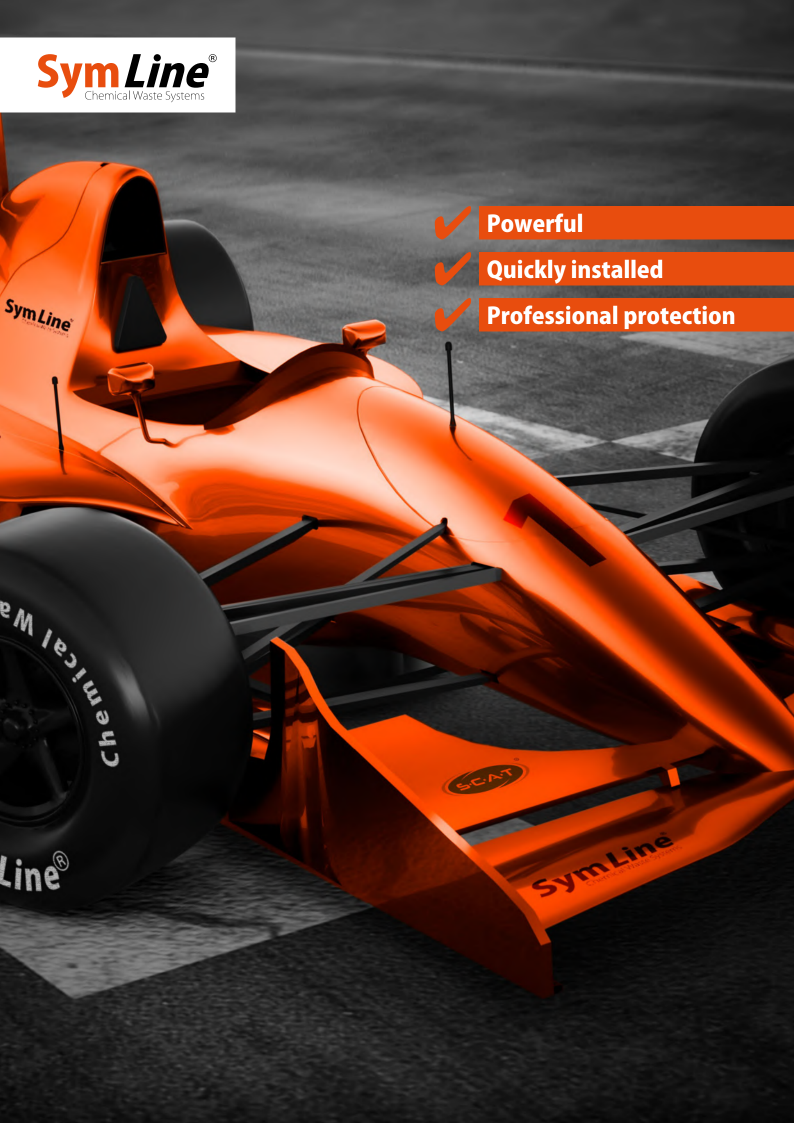
The flexible table installation allows for connections to your equipment to be made at any desired place. The resultant height then gives the required gradient - leading to a safe downward flow of liquid.

A table mounting is possible for various tabletop thicknesses, and the required attachments can be installed at the tabletop without the use of any tools.

The pipe system may be lengthened or shortened, according to your own specific wishes - all the pipework is intercompatible and easily interconnected.





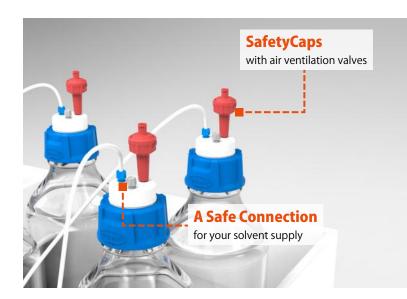


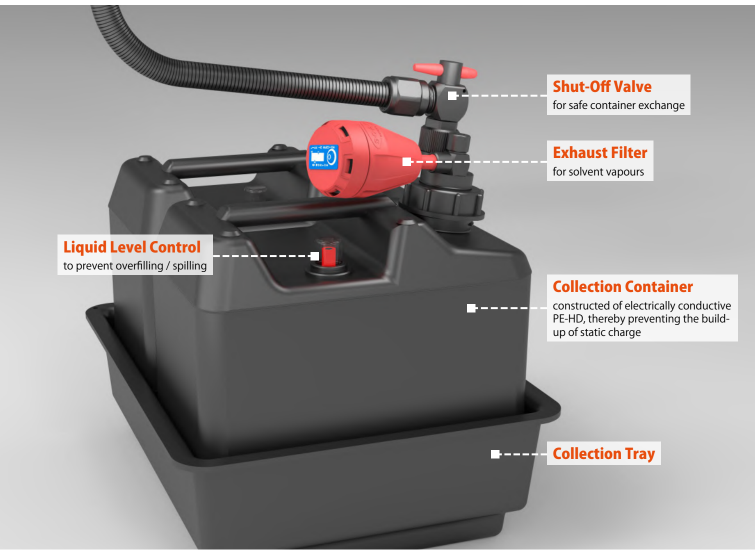
# No Chance for Solvent Vapours.

Proven S.C.A.T. safety technology provides for optimum protection, both during the supply, and during the disposal, of solvents. Solvent vapours are blocked and filtered out. The system is therefore independent of other extraction systems within the laboratory.

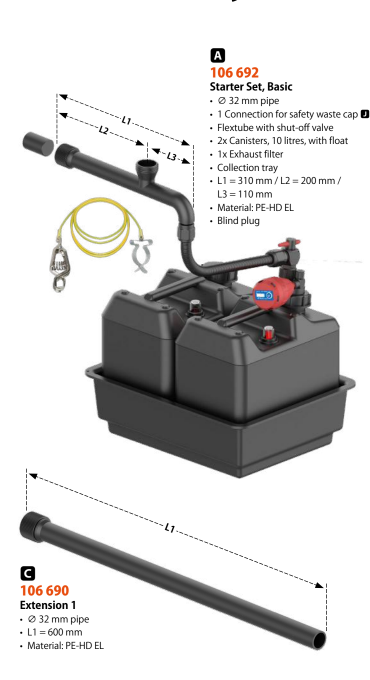
S.C.A.T. safety caps ensure that your solvents are kept clean and remain stable. They protect users and the environment from the effects of solvent vapours, and enable a continual smooth operation of the HPLC facility.

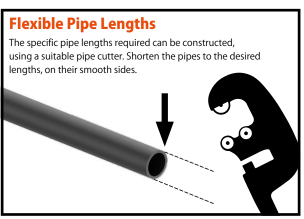
The integrated exhaust filter allows for optimum safety at the point of collection. It provides for a safe equalization of pressure within the container, and solvent fumes are filtered out. The liquid level control ensures that containers cannot overfill, without it being noticed.



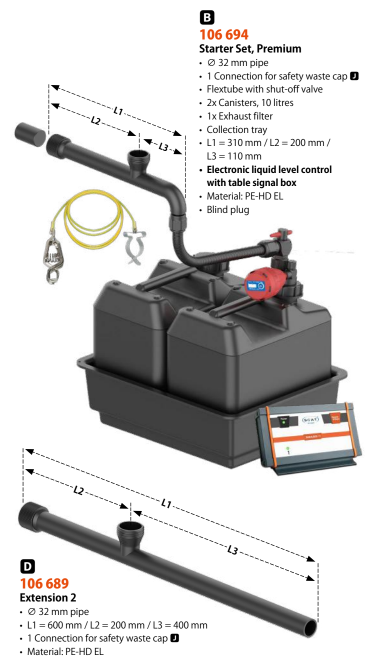


# The Modular System for every Situation.

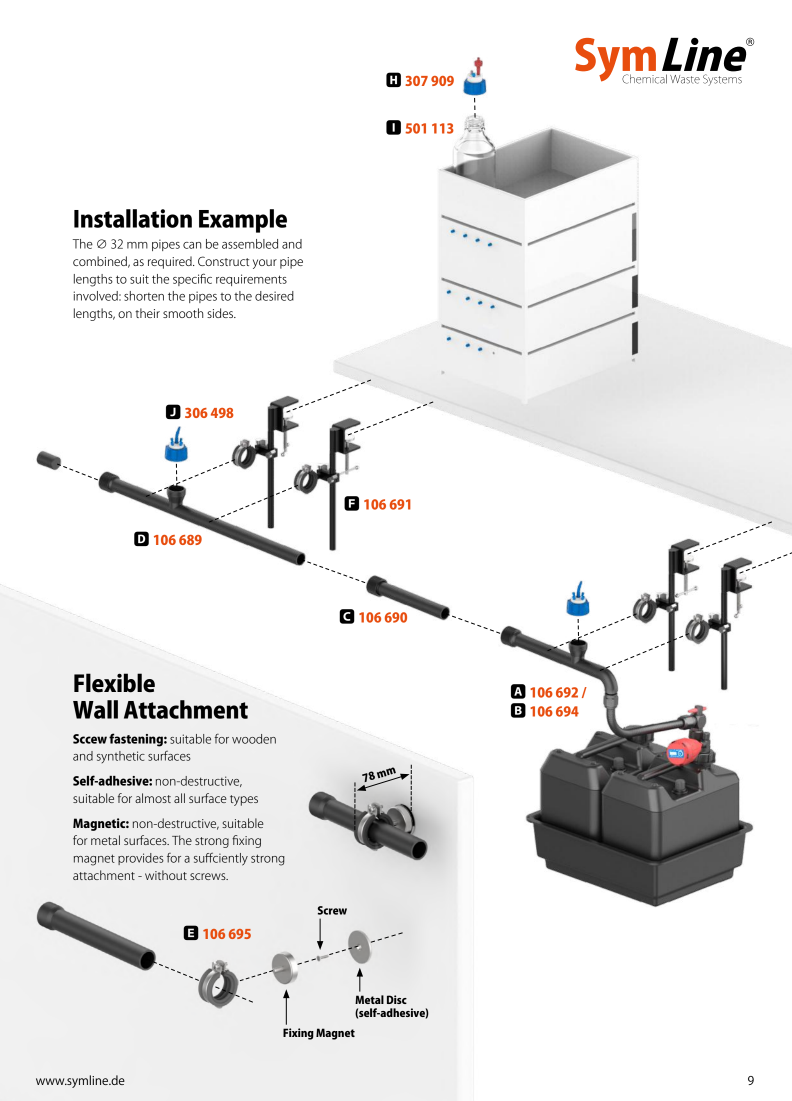




8







## **Best Protection** against Solvent Vapours.







- For SafetyCaps
- · Lifetime: 6 months



#### 307 909 S.C.A.T. SafetyCap II (V2.0)

- For HPLC solvent supply
- With air ventilation valve
- 2 connections for Ø 3.2 mm OD capillaries
- GL45 thread





- 1 litre, clear glass
- GL45 thread





#### S.C.A.T. SafetyWasteCap (V2.0)

- For HPLC waste tubes
- 4 connections for Ø 2.3 / 3.2 mm OD capillaries
- 1 connection for  $\emptyset$  6.4 9 mm ID hose
- Includes blind plugs for unused connections
- · Includes fittings and tube connections
- GL45 thread





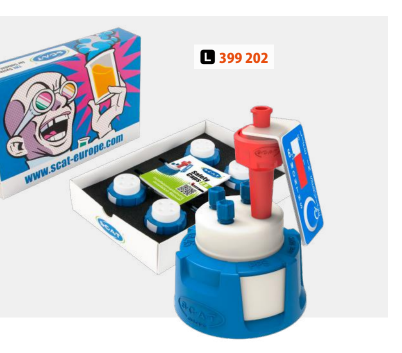
K

S.C.A.T. Exhaust Filter (V3.0)

- For the collection unit
- · Reserve pack
- Lifetime: 2x 6 months

### **HPLC Starter Kit**





- Price advantage compared to single part ordering
- Suitable for all frequently used HPLC systems (irrespective of any particular manufacturer)
- Unused connections can be closed using blind plugs (also within the scope of supply)

#### **3**99 202

#### HPLC Starter Kit 3, V2.0

- For HPLC solvent supply
- 4x SafetyCap III (V2.0) with air ventilation valve
- Each with 3 connections for Ø 1.6 / 2.3 / 3.2 mm OD capillaries
- Includes blind plugs for unused connections
- GL45 thread, suitable for most typically used laboratory bottles



















Fig.	Part No.	Description	Contents	Quantity	Thread Size	Connections for Ø 1.6 / 2.3 / 3.2 mm OD Capillaries
0	399 202	HPLC Starter Kit 3, V2.0	SafetyCap III (V 2.0)	4x	GL 45	3
			Air Ventilation Valve	4x	UNF 1/4" 28G	-
			Fitting 1.6 mm	12x	UNF 1/4" 28G	-
			Fitting 2.3 mm	12x	UNF 1/4" 28G	-
			Fitting 3.2 mm	12x	UNF 1/4" 28G	-
			Blind Plugs for Capillary Connections	8x	UNF 1/4" 28G	-
			Insertion Label / Title Block	8x	-	-

# TRGS 727 DIN EN 61340-5-1 GefStoffV Zone 0, 1 and 2 EN 1127-1 DIN EN 60079-10-1 DIN EN 60079-10-2 SEFA 3

#### Info: Sym*Line®* PE-HD EL

All components made of PE-HD EL can be earthed and are suitable for voltage equalization, as per TRGS 727.

Electrically conductive PE-HD EL displays a discharge resistance against earth of <  $10^{9}~\Omega$ , as per DIN EN 61340-5-1, and is suitable for Zones 0, 1 and 2, as per the German Hazardous Substances Ordinance (GefStoffV), EN 1127-1, DIN EN 60079-10-1 and DIN EN 60079-10-2. It is resistent to chemicals, as defined in SEFA 3 and SEFA 8.









## A Brand of S-C-A-T

S.C.A.T. Europe GmbH
Waldecker Straße 7
64546 Mörfelden-Walldorf
Germany
Phone: +49 (0) 61 05 / 30 55 86 - 0
Fax: +49 (0) 61 05 / 30 55 86 - 99
info@scat-europe.com
www.scat-europe.com