



**Freshly enter and leave the
Laboratory every Day.**

www.scat-europe.com

Take a deep breath. The SymLine collection system for hazardous waste liquids can be connected directly to the laboratory exhaust air. Exhaust air filters must be used wherever no connection is possible.

This gives you flexibility in your daily laboratory work and keeps the working environment 100% clean and safe.

Ventilation

Complete the Cycle of Disposal.

- ✓ Direct Connection to Laboratory Exhaust Air
- ✓ Compliant with occupational Limit Value
- ✓ Protection of Employees
- ✓ Clean Laboratory Air



Filling Units

Feedthroughs

Pipe System

Tubing System

Safety Waste Caps

Ventilation

Containers

Level Control

Safety Cabinets

Ventilation Ventilation Tubes

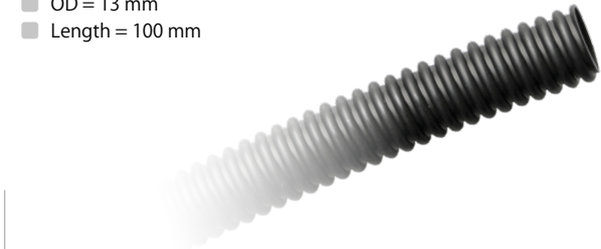
A 106 490
Ventilation tube,
PE-HD electrostatic conductive

- OD = 13.9 mm
- Length = 1500 mm
- (OD) GL 14
- For connection to GL 14 (exhaust filter)
- PE-HD electrostatic conductive
- NPT 1/4" made of stainless steel for connection to HT-pipe



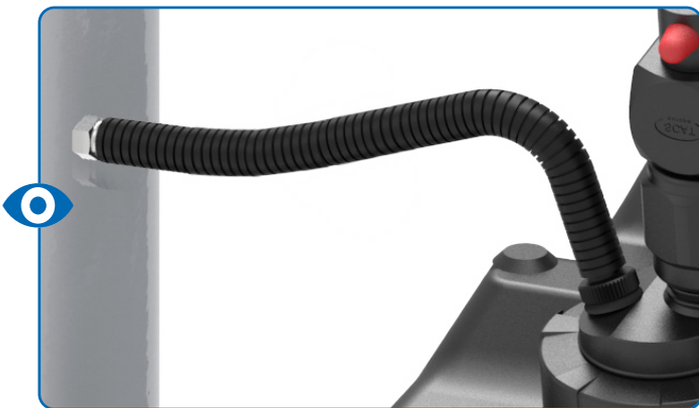
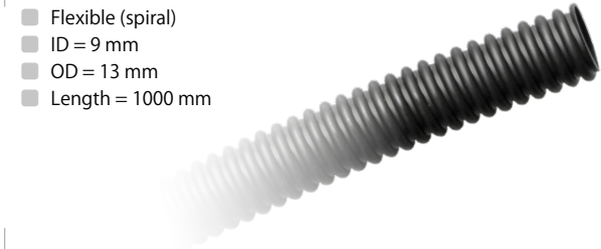
B 106 471
Electrostatic conductive PFA plastic tube

- Flexible (spiral)
- ID = 9 mm
- OD = 13 mm
- Length = 100 mm



C 108 015
Electrostatic conductive PFA plastic tube

- Flexible (spiral)
- ID = 9 mm
- OD = 13 mm
- Length = 1000 mm



Can be used in the Safety Cabinet!

Fig.	Part No.	Description	Material
A	106 490	Ventilation tube, PE-HD electrostatic conductive	PE-HD-EL
B	106 471	Electrostatic conductive PFA plastic tube, length = 100 mm	PFA
C	108 015	Electrostatic conductive PFA plastic tube, length = 1000 mm	PFA

Ventilation Ventilation Tubes

A 106 693

Ventilation tube, with check valve

- For connection to GL 14 (exhaust filter)
- NPT 1/8" fitting for connection to HT-pipe
- GL 14 (m)
- ID = 4 mm
- AD = 6 mm
- Smooth outside and inside
- PTFE electrostatic conductive
- Length = 2000 mm



B 106 677

Ventilation tube, without check valve

- For connection to GL 14 (exhaust filter)
- NPT 1/8" fitting for connection to HT-pipe
- GL 14 (m)
- ID = 4 mm
- AD = 6 mm
- Smooth outside and inside
- PTFE electrostatic conductive
- Length = 2000 mm



Fig.	Part No.	Description	Material
A	106 693	Ventilation tube, with check valve	PTFE-EL
B	106 677	Ventilation tube, without check valve	PTFE-EL

Filling Units

Feedthroughs

Pipe System

Tubing System

Safety Waste Caps

Ventilation

Containers

Level Control

Safety Cabinets

Ventilation Exhaust Filters

 **GL 14**
A 410 534
Exhaust Filter S V3.0

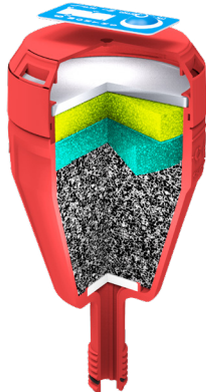
- With splash protection
- Change indicator
- 3 Months service life


D 407 986
Exhaust Filter L V3.0

- With splash protection
- Change indicator
- 12 Months service life


B 410 535
Exhaust Filter M V3.0

- With splash protection
- Change indicator
- 6 Months service life


C 407 982
Exhaust Filter M V3.0

- With splash protection
- Change label
- 6 Months service life



Fig.	Part No.	Description	Material
A	410 534	1x Exhaust Filter S, V3.0, with splash protection and change indicator, service life 3 months	PP
	490 335	4x Exhaust Filter S, V3.0, with splash protection and change indicator, service life 12 months	PP
B	410 535	1x Exhaust Filter M, V3.0, with splash protection and change indicator, service life 6 months	PP
	490 336	2x Exhaust Filter M, V3.0, with splash protection and change indicator, service life 12 months	PP
C	407 982	1x Exhaust Filter M, V3.0, with splash protection and change label, service life 6 months	PP
	490 914	2x Exhaust Filter M, V3.0, with splash protection and change label, service life 12 months	PP
D	407 986	1x Exhaust Filter L, V3.0, with splash protection and change indicator, service life 12 months	PP
	490 986	2x Exhaust Filter L, V3.0, with splash protection and change indicator, service life 24 months	PP
	407 983	1x Exhaust Filter L, V3.0, with splash protection and change label, service life 12 months	PP
	490 915	2x Exhaust Filter L, V3.0, with splash protection and change label, service life 24 months	PP

Ventilation Accessories

GL 14

A 107 622
Offset adapter, long
 ■ For exhaust filter
 ■ GL 14 (f) to GL 14 (m)



B 107 627
Offset adapter, 45°
 ■ For exhaust filter
 ■ GL 14 (f) to GL 14 (m)



C 107 621
Adapter, Extension
 ■ Offset adapter
 ■ Extension for exhaust filter
 ■ GL 14 (f) to GL 14 (m)



D 107 624
Offset adapter, 90°
 ■ For exhaust filter
 ■ GL 14 (f) to GL 14 (m)



Fig.	Part No.	Description	Material
A	107 622	Offset adapter, long	PE-HD-EL
B	107 627	Offset adapter, 45°	PE-HD-EL
C	107 621	Adapter, Extension	PE-HD-EL
D	107 624	Offset adapter, 90°	PE-HD-EL

- Filling Units
- Feedthroughs
- Pipe System
- Tubing System
- Safety Waste Caps
- Ventilation
- Containers
- Level Control
- Safety Cabinets