

HPLC Safety Set 2.0



- ✓ Safety for solvent supply and waste
- ✓ Fits every HPLC / UHPLC system
- ✓ Including solvent bottles and waste container
- ✓ Blocks solvent vapours
- ✓ Protects your system from contamination
- ✓ Keeps solvent mixtures stable

www.scatt-europe.com



**THE System
for Solvent Safety**

Dangerous



Escaping solvent vapours

Health hazards

Fire hazards

Contamination of solvents

Process interruptions

Falsification of analytical results

Safe

Organic solvents are toxic and flammable. Vapours can escape even through smallest gaps.

The S.C.A.T. System connects tubing safely and blocks hazardous vapours. Air valves and exhaust filters provide safe pressure equalisation without under- or overpressure in solvent bottles and waste containers.

All components are made of high performance materials with excellent chemical resistance.

Solvent vapours stay locked

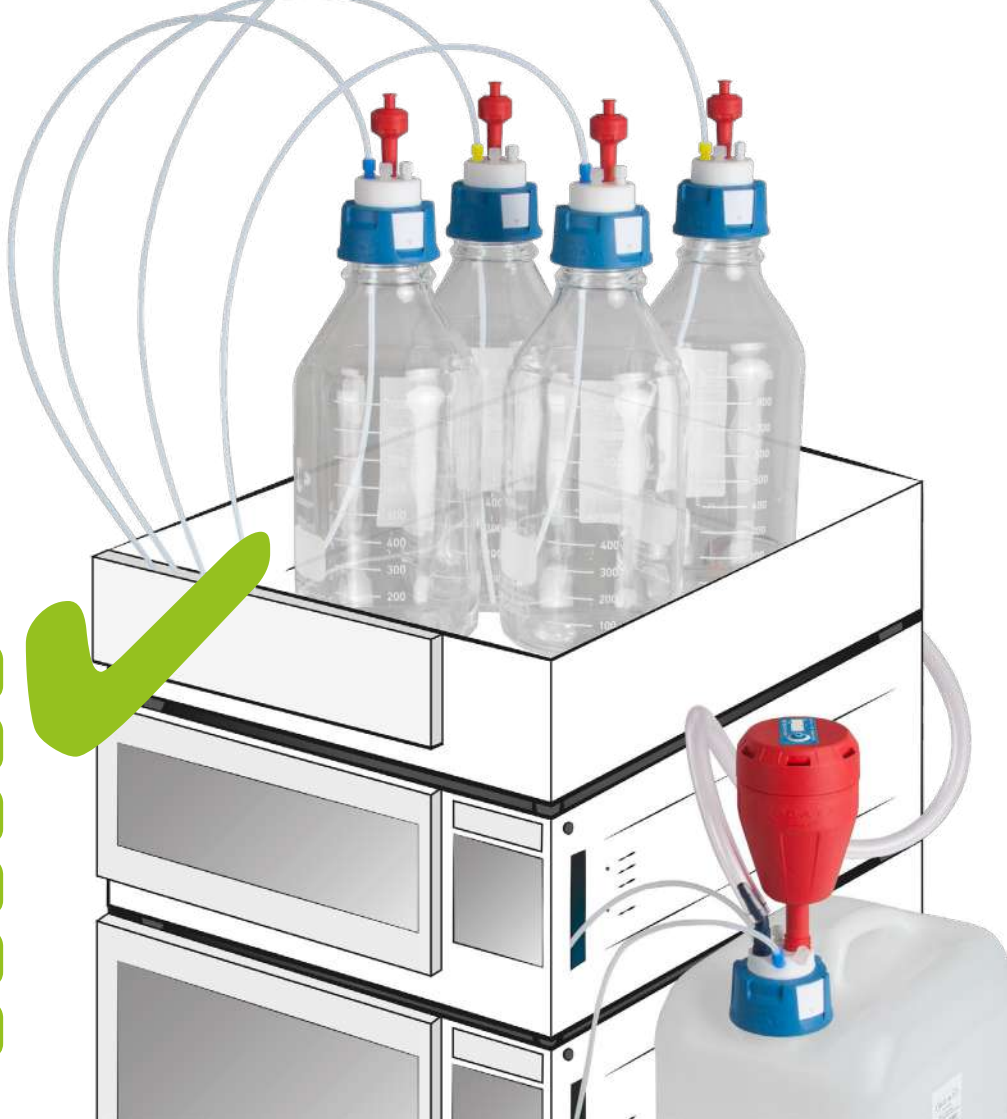
Health and environment protection

Fire protection according to UL-94

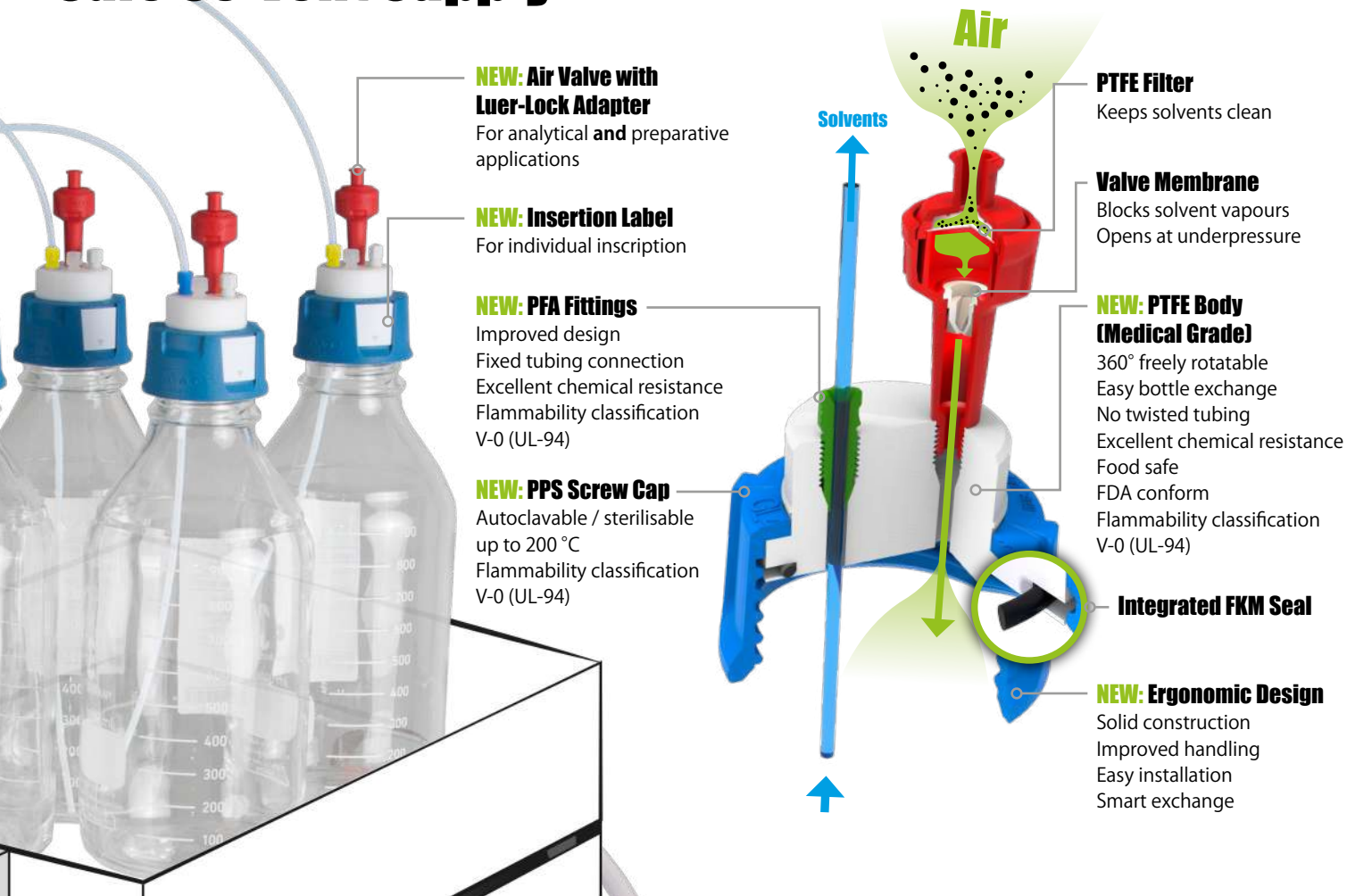
Solvents stay clean and stable

Trouble-free operation

Reliable, reproducible analytical results



Safe Solvent Supply



NEW: Air Valve with Luer-Lock Adapter
For analytical and preparative applications

NEW: Insertion Label
For individual inscription

NEW: PFA Fittings
Improved design
Fixed tubing connection
Excellent chemical resistance
Flammability classification V-0 (UL-94)

NEW: PPS Screw Cap
Autoclavable / sterilisable up to 200 °C
Flammability classification V-0 (UL-94)

PTFE Filter
Keeps solvents clean

Valve Membrane
Blocks solvent vapours
Opens at underpressure

NEW: PTFE Body (Medical Grade)
360° freely rotatable
Easy bottle exchange
No twisted tubing
Excellent chemical resistance
Food safe
FDA conform
Flammability classification V-0 (UL-94)

Integrated FKM Seal

NEW: Ergonomic Design
Solid construction
Improved handling
Easy installation
Smart exchange

Safe Liquid Waste Collection



PE Filter Membrane

Stabilises the active carbon and provides proper air permeability

Fire Protection

Housing made of partially crystalline PP with flammability classification V-0 (UL-94)

Filtered exhaust air

S.C.A.T. Active Carbon

1.200 m²/g active filter surface, optimised for solvent vapours and VOCs (volatile organic compounds)

PE Pre-Filter

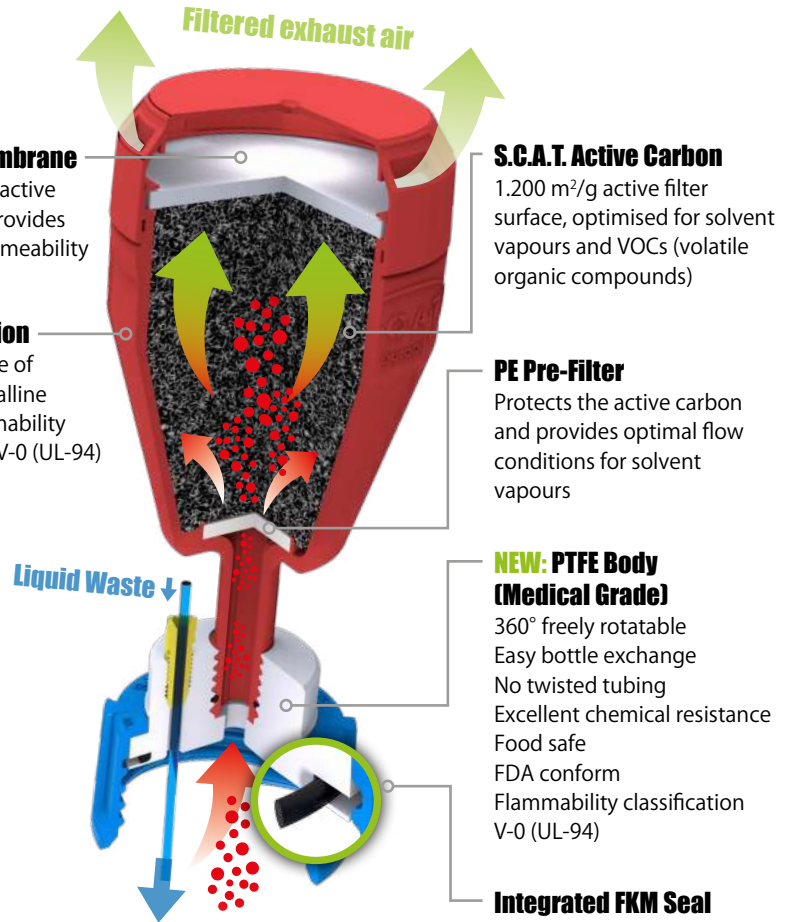
Protects the active carbon and provides optimal flow conditions for solvent vapours

NEW: PTFE Body (Medical Grade)

360° freely rotatable
Easy bottle exchange
No twisted tubing
Excellent chemical resistance
Food safe
FDA conform
Flammability classification V-0 (UL-94)

Integrated FKM Seal

Liquid Waste ↓



HPLC Safety Set 2.0



Contents

501 113

Solvent bottle
1 Litre
Thread GL 45
Clear glass

4x



107 951

Waste container
5 Litres
Thread GL 45
PE-HD



160 501

Blind plug for
tubing connection
Unit = 10



*HPLC system and tubing are
not included in delivery.*

307 910

SafetyCap III
Thread GL 45
3 connections
for \varnothing 3.2 mm
OD tubing



4x

317 010

Air valve
for SafetyCaps
Included in
SafetyCap
no. 307 910



Delivery Information

The air valve (317 010) and tube connector (117 808) are part of the caps and included in delivery. If you wish to re-order these components separately, please use the part numbers specified here.

117 816

Tube connector
Straight, for
6 - 8 mm ID
waste tubing



2x

308 921

SafetyWasteCap
Thread GL 45
4 connections for
2.3 / 3.2 mm OD
tubing,
1 connection
for 6,4-9 mm
ID tubing



117 808

Tube connector
Curved, for 6.4 - 9 mm
ID waste tubing
Included in
SafetyWasteCap
no. 308 921



310 535

Exhaust filter
Size M
Service life:
6 months



107 810



Tube connector
Angled, for
9.5 - 10 mm ID
waste tubing

107 061

Fitting
for \varnothing 1.6 mm
OD tubing
Green
Unit = 5



107 059

Fitting
for \varnothing 2.3 mm
OD tubing
Violet
Unit = 5



107 063

Fitting
for \varnothing 3.2 mm
OD tubing
Blue
Unit = 5



107 065

Fitting
for \varnothing 3.2 mm
OD tubing
Yellow
Unit = 5





#200135 / 04092019

THE System
for Solvent Safety

S.C.A.T. Europe GmbH
Opelstraße 3
64546 Mörfelden-Walldorf
Germany

 **Phone: +49 (0) 61 05 / 30 55 86 - 0**

 **e-Mail: info@scat-europe.com**

 **Internet: www.scat-europe.com**



Your official S.C.A.T. Partner: