Waste Naste Naste Naste Standard for Laboratory and Production



Safety Solutions

www.scat-europe.com

Distributed by:



Tallaght Business Park Whitestown, Dublin 24, Ireland D24 RFK3 Quatro House, Frimley Road, Camberley, United Kingdom GU16 7ER

 Tel: (01) 4523432
 Tel: 08452 30 40 30

 Fax: (01) 4523967
 Fax: 08452 30 50 30

 E-mail: info@labunlimited.com
 E-mail: info@labunlimited.co.uk

 Web: www.labunlimited.com
 Web: www.labunlimited.co.uk

Safety Funnels

Lock hazardous vapours safely and protect your health!

Level Control

Avoid overflow and process interruptions caused by leakage!

Electroconductive Plastics

Get maximum safety for your explosionproof areas with our new waste containers!

More Safety for Fluid Waste Disposal in Laboratories and **Production Sites!**

STOP

How are used solvents disposed of? Archaic conditions often govern laboratory practice. Open containers and funnels, often without drain trays, only rarely positioned beneath the exhaust - this is the sad reality.

However, for almost every conventional disposal container, S.C.A.T. Europe offers suitable safety cap systems and safety funnels that make retrofitting easy and provide ongoing flexibility.

Those who want to get waste disposal under control and create optimum conditions for solvent use for their HPLC need a sound concept. And S.C.A.T. Europe has one. It offers more protection for people and for the environment and reduces the amount of solvents used. A one-time investment that provides many years of health and safety.



Best solution - sa Disposal units, el Disposal units, st Safety funnels Safety funnels fo Safety funnels: s Waste container Waste container Waste container Drain trays..... Antistatic equipr Safety instruction

Contents

fe waste management	4
ectroconductive	6
andard	8
	10
r barrels	14
pare parts	15
s, electroconductive	16
s, electroconductive, with level control	18
s, standard	20
	22
nent	24
ns	26

The best solution.

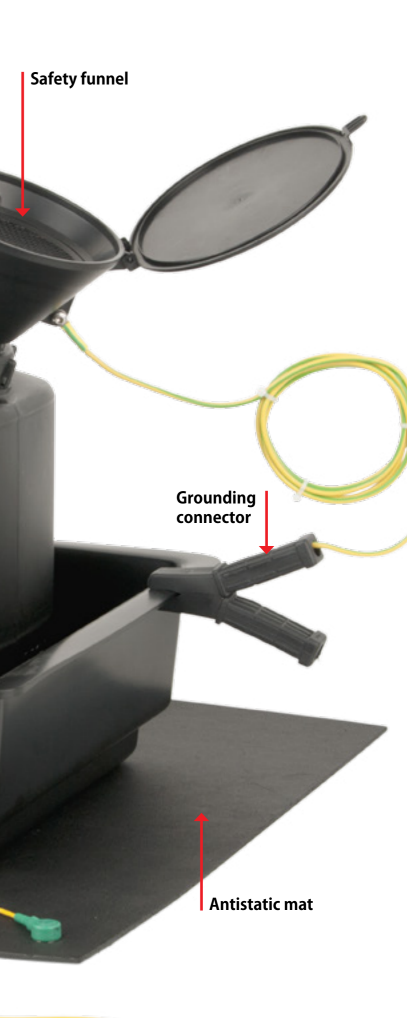
Trust in safe and professional waste management.

Each process is associated with different requirements for the disposal of liquid waste from laboratories and pilot plants. S.C.A.T. Europe can put the right equipment together for you, from basic solutions to radio monitored disposal stations.

Level control

Electroconductive waste container

Electroconductive drain tray



Disposal units PE-HD, electroconductive

S.C.A.T. safety funnels and containers are used worldwide for safe disposal of fluid waste. To get your collecting points ready for operation quickly, we arranged our most popular products in complete disposal units. This way, you will have only one part number to receive an entire safety system - without timeconsuming assembly of a composition.

Α Part No. 107 416 Disposal unit with flip cap 10 Litres Incl. drain tray

Flip Cap	Removable Sieve	င်္ကြီး Splash Guard	🛒 Ball Valve	II Grounding Connector	Thread Size	Safety Lance	Zevel Control
•	•	-	-	•	S 60	-	•
•	•	-	-	•	S 60	-	-
-	•	•	•	•	S 60	•	•
-	•	•	•	•	S 60	•	•



Don't be afraid of electrical voltage!

liquids, strokes and sparking can lead to disastrous consequences. Funnels and and avoid fire hazards.

B Part No. 107 321

Disposal unit

with ball valve

20 Litres

₽E-HD <u>+</u>
4

Pic.	Part No.	Capacity	Dimensions (W x D x H)
А	107 416	10 Litres	445 x 350 x 405 mm
-	107 315	10 Litres	445 x 350 x 405 mm
B	107 321	20 Litres	210 x 430 x 710 mm
C	107 320	10 Litres	210 x 430 x 460 mm



Disposal units Standard





Flip Cap	Removable Sieve	င်္ကြီးရှိ Splash Guard	🛒 Ball Valve	il Grounding Connector	Thread Size	Safety Lance	Zevel Control	
-	•	•	•	-	S 55	•	-	
•	•	-	-	-	GL 45	-	-	
•	•	-	-	-	GL 45	-	-	
•	•	-	-	-	GL 45	-	-	

Take a deep breath!

CLEVER!

S.C.A.T. Safety funnels protect you from harmful waste vapors

Working together with our users, we have improved the S.C.A.T. safety funnels even further. With their new design, they fit below surfaces with low clearance. Made of PE-HD, the funnels are suitable for use with all types of chemicals. The black ones are electroconductive and supplied with a gounding gripper.

Funnels without flip cap have an integrated ball valve so that the containers remain safely closed after they are filled. The screw cap rotates freely, which makes it easier to screw the funnel on and off. It is also available for barrels (see Page 14.) ALL MODELS PROVIDE 360° ROTATION OF THE CAP

Grounding connector

Ŧ

with cable and gripper. Avoids electrostatic charge and provides safe grounding.



Removable sieve

catches magnetic stirrers and solid contaminants



Splash guard (removable) for safe filling without splashing



Electroconductive PE-HD avoids sparking and electrostatic charge



Ball valve closes automatically after filling



Different thread sizes

360° rotation of the screw cap for easy attachment and removal of the funnel



Safety lance

provides a clean flow without contamination of the container opening

Safety funnels PE-HD

New design! Improved handling features! More application options! Unique in the world.

• Made of high quality PE-HD • For use with all types of chemicals Various thread diameters • Available for barrels (see page 14) • All models have removable sieves for easier • cleaning • Low installed height - even fits below low work surfaces • Electroconductive versions available (black) Features: ₽E-HD <u>↓</u> Electroconductive PE-HD Flip cap Sieve (removable) STOP Splash guard (removable) **`**•' Ball valve Safety lance STOP ₽E-HD <u>+</u> 4 ₽E-HD ↓ STOP Ó Ē Grounding Ē Ţ Ŧ connector **`**•′ • **Thread Size** GL 45 (w) Part No. 117 622 Part No. 118 982 Part No. 118 962 Part No. 117 642 S 50 (w) Part No. 117 629 Part No. 118 985 Part No. 117 649 -S 51 (w) Part No. 117 624 Part No. 118 983 Part No. 117 644 S 55 (w) Part No. 117 625 Part No. 118 981 Part No. 118 961 Part No. 117 645 S 60 / 61 (w) Part No. 117 621 Part No. 118 980 Part No. 118 960 Part No. 117 641 Part No. 117 626 S 65 (w) Part No. 118 984 Part No. 118 964 Part No. 117 646 S 70 / 71 (w) Part No. 117 628 -Part No. 117 648 B 83 (w) Part No. 117 627 --Part No. 117 647 S 90 (w) Part No. 117 623 Part No. 117 643 --R 2" BSP / G2" (m) Part No. 117 630 Part No. 118 630 and 2" TriSure (m)

T	
Part No. 118 992	Part No. 118 952
Part No. 118 995	Part No. 118 955
Part No. 118 993	Part No. 118 953
Part No. 118 991	Part No. 118 951
Part No. 118 990	Part No. 118 950
Part No. 118 994	Part No. 118 954
-	-
-	-
-	-
-	-

Safety funnels for barrels

- Suitable for metal and plastic barrels
- Made of electroconductive PE-HD
- With grounding connector
- Double thread for the most common barrel types
- Choose from flip cap or ball valve



Safety funnels Spare parts

A 117 620

S.C.A.T

S.C.A.T. safety funnels are always supplied completely. If you need replacement parts like splash guard or sieve for substitution, you can also order them separately. For antistatic accessories (e.g. grounding cables) please have a look at page 24.

Pic.	Part No.	Description	Material	Unit
А	117 620	Sieve for safety funnels with ball valve	PE-HD, electroconductive, black	1
B	117 631	Splash guard for safety funnels with ball valve	PE-HD, electroconductive, black	1
G	117 640	Sieve for safety funnels with ball valve	PE-HD, white	1
D	117 639	Splash guard for safety funnels with ball valve	PE-HD, white	1
0	118 989	Sieve for safety funnels with flip cap	PE-HD, electroconductive, black	1
G	118 999	Sieve for safety funnels with flip cap	PE-HD, white	1





Thread Size Pic. Part No. Description Safety funnel with flip cap Α 118 630 В 117 630 Safety funnel with ball valve

Double thread R 2" BSP / G2" (m) + 2" TriSure (m) Double thread R 2" BSP / $G2^{"}$ (m) + 2" TriSure (m)

Double thread!

B 117 631

G 117 640



E 118 989



F 118 999

D 117 639



Containers PE-HD, electroconductive



Static electricity is sometimes generated even just when you walk or move around on a chair, and a person can be charged with up to approx. 30,000 volts. Usually, electrostatic discharge of current through the human body causes just a slight shock - but in areas with a high fire risk, such a discharge can trigger a fire in certain circumstances. When handling flammable liquids and gases, e.g. when transferring solvent waste from one container into another, it is important to use electroconductive containers in these situations.



Ŧ

OUT OF DANGER!

Containers with level control Please see page 19.

Antistatic accessories Please see page 24.



A 107 940

B 107 954

Containers with IIN annroval

All UN a for tran	approved co		A.T. Europe are certified ostances on streets and			Thread Size	UN approved	
Pic.	Part No.	Description	Material	Capacity	Dimensions (W x D x H)		H	
A	107 940	Kanister	PE-HD, electroconductive	60 Litres	330 x 395 x 625 mm	S 70	•	
В	107 954	Kanister	PE-HD, electroconductive	30 Litres	260 x 370 x 425 mm	S 70	•	
G	108 027	Kanister	PE-HD, electroconductive	20 Litres	185 x 290 x 500 mm	S 60	•	
D	107 953	Kanister	PE-HD, electroconductive	10 Litres	185 x 290 x 265 mm	S 60	•	

www.scat-europe.com • Phone: +49-(0) 6105 - 305 586 - 0

Containers PE-HD, electroconductive with level control

Everyone uses them, everyone fills them, but who makes sure that the containers will not overflow? In laboratories and production areas, dripping waste containers are primarily dangerous when work is performed with critical substances and solvents. Dangerous vapors can spread quickly, are harmful to health and can even cause an explosion in certain circumstances.

Monitored containers offer more operational safety and protection from such serious consequences. The level control developed by S.C.A.T. Europe is integrated into the canister, and a visual display warns users before a waste container may overflow.



A 108 420 CONDUCTIVE CANISTER WITH TRANSPARENT STRIP **D** 108 096

МАХ

Pic.	Part No.	Description
A	108 420	Canister, electroconductive, with transparent strip
B	108 043	Canister, electroconductive, with level control
G	108 042	Canister, electroconductive, with level control
D	108 096	Grounding device for S90 canister
8	199 013	Protective cage for level control

www.scat-europe.com • Phone: +49-(0) 6105 - 305 586 - 0

B 108 043



Containers Standard

S.C.A.T. Europe's standard product range offers quite a few canisters for many purposes. Various thread sizes make them compatible to other safety-related S.C.A.T. products - this way, you can easily choose compatible safety funnels or other components of the S.C.A.T. System, e.g. SafetyWasteCaps. To view the complete product range, download our main catalogue for free at **www.scat-europe.com**

B 107 951

A 107 950

C 107 952





E 108 020

Find many other container sizes in our main

catalogue! Download for free at

www.scat-europe.com

 س

Containers with UN approval

All UN approved containers of S.C.A.T. Europe are certified for transportation of hazardous substances on streets and factory properties.

Pic.	Part No.	Description	Material
A	107 950	Container	PE-HD, white
B	107 951	Container	PE-HD, white
G	107 952	Container	PE-HD, white
D	107 956	Container	PE-HD, white
8	108 020	Container	PE-HD, white
8	107 710	Container	PE-HD, white
G	107 713	Container	PE-HD, white
0	107 998	Space Saving Container	PE-HD, white

CONSULTATION INCLUDED! 149 (0) 6105-305 586-0



Capacity	Dimensions (W x D x H)	Thread Size	
2,5 Litres	115 x 150 x 210 mm	GL 45	•
5 Litres	150 x 195 x 250 mm	GL 45	•
10 Litres	190 x 230 x 305 mm	GL 45	•
20 Litres	260 x 285 x 390 mm	S 60	•
10 Litres	195 x 195 x 380 mm	S 90	•
60 Litres	330 x 370 x 635 mm	S 70	•
20 Litres	285 x 380 x 285 mm	S 70	•
5 Litres	65 x 330 x 335 mm	S 50	-

Drain trays

Avoid spilling solvents on the floor in case of container overflow or accidents during filling. Significantly lower weight is a great advantage of S.C.A.T. drain trays compared to conventional stainless steel trays. Also available in electroconductive PE-HD.

B 117 984

With base insert!

Trays with base insert (G, D) ensure that the waste containers remain dry!

C 117 986



Pic.	Part No.	Description	Material	Dimensions Inside (W x D x H)	Dimensions Outside (W x D x H)
A	A 117 983 Drain tray		PE-HD	335 x 235 x 160 mm	400 x 300 x 170 mm
В	117 984	Drain tray	PE-HD	385 x 290 x 200 mm	465 x 340 x 210 mm
G	117 986	Drain tray with base insert	PE-HD, electroconductive	415 x 295 x 200 mm	490 x 365 x 240 mm
D	D 117 985 Drain tray with base insert		PE-HD, electroconductive	385 x 285 x 95 mm	445 x 355 x 135 mm
8	108 981	Drain tray	PE-HD, electroconductive	300 x 200 x 200 mm	325 x 225 x 215 mm

PE-HD Ξ

A 117 983

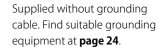
Relaxed in spite of electrical voltage!

E 108 981

Sometimes safety is a little more important. Especially when collecting flammable liquids, strokes and sparking can lead to disastrous consequences. Funnels and containers made of electroconductive PE-HD can be grounded safely and avoid fire hazards.



www.scat-europe.com • Phone: +49-(0) 6105 - 305 586 - 0



Antistatic accessories





Safe grounding ageinst fire hazards!

Static electricity is sometimes generated even just when you walk or move around on a chair, and a person can be charged with up to approx. 30,000 volts. Usually, electrostatic discharge of current through the human body causes just a slight shock - but in areas with a high fire risk, such a discharge can trigger a fire in certain circumstances. When handling flammable liquids and gases, e.g. when transferring solvent waste from one container into another, it is important to use electroconductive containers in these situations. Grounding cables must be attached to grounded, uncoated metal surfaces.



Pic.	Part No.	Description	Unit
A	108 099	Antistatic mat, electroconductive, with grounding connector (push-button) measurements: 610 x 1220 mm	1
B	108 096	Grounding device for electroconductive S90 container, with cable and gripper	1
G	108 009	Grounding cable with 2 grippers, length = 1,5 m	1
-	108 012	Grounding cable with 2 grippers, length = 2 m	1
D	108 010	Grounding cable with 1 clamp and 1 gripper, length = $1,5$ m	1
-	108 013	Grounding cable with 1 clamp and 1 gripper, length = 2 m	1
8	108 011	Grounding cable with 1 gripper and 1 ring (\oslash 10 mm), length = 1,5 m	1
	108 014	Grounding cable with 1 gripper and 1 ring (\oslash 10 mm), length = 2 m	1



Safety instructions



Warranty / Safety of our products

Strict quality control ensures that the products you receive from us are of high quality and in flawless condition. However, if you do receive a faulty product, of course we will replace it at no cost. Because these products are based on technically advanced components, we cannot guarantee items to which the user has made technical modifications or has damaged. The same applies to custom products manufactured according to our customers' requirements because it is the user's responsibility to check whether or not the desired products are technically suitable. We do not accept liability for events or accidents caused by inappropriate handling or technical modifications to our products by the user.

Safety and health

Pay particular attention to the hazard symbols and danger labels in your company and to the packaging of your chemicals. Always wear the required protective clothing when handling substances identified as hazardous!

Chemical compatibility

Due to the various compositions and diversity of the commonly sold solvents and substances we cannot guarantee chemical compatibility. The most durable materials, based on state of the art information are used for S.C.A.T. products. We pay particular attention to the requirements for working with aggressive liquids. Information about compatibility with specific substan-

ces is available from the manufacturer of your chemicals or from other expert sources. We would be happy to consult with you as you select the suitable product for your application. However, the end user is responsible for the selection of the chemicals used. S.C.A.T. Europe does not guarantee results and is neither obligated nor liable with regard to the use of these products in terms of their chemical compatibility.

Grounding and antistatic measures

Our products used for the safe grounding of containers and barrels are intended for connection to installations that are free of current and voltage, e.g. water pipelines or grounded components. Connections to electrically operated installation or live components (e.g. grounding connections for the power supply system or electrical equipment) may only be carried out by trained professionals! Please also comply with your company's internal safety guidelines.

Performance and protection at the same time!



Discover the S.C.A.T. safety system and upgrade your laboratory to the state-of-the-art level of solvent and waste management. Care for environmental protection and push your HPLC performance at the same time! View all new products in our new catalogue or download it for free at

www.scat-europe.com



www.scat-europe.com

Opelstraße 3 64546 Mörfelden-Walldorf Germany Phone: +49-(0) 6105 - 305 586 - 0 Fax: +49-(0) 6105 - 305 586 - 99 e-Mail: info@scat-europe.com Web: www.scat-europe.com

