

NEW: Universal Waste Hub "Jan"

The clever All-in-One Solution for Liquid Waste.



Protection No. 20 2020 106 944 at the German Patent and Trade Mark Office

www.scat-europe.com

Collecting Liquid Waste safely: with a thought-through System!

SAFETY

FIRST!

Wherever liquid waste is collected, there are health, fire and environmental dangers.

When working with solvents and other harmful chemicals, it is therefore important to use the best and safest materials.

The S.C.A.T. System ensures, for more than 20 years now, reliable safety when working with dangerous substances. Continual innovation and further developments keep your work safety at a state-ofthe-art level.

NEW: A Multitalent!

The Universal Solution for Liquid Waste!

The new Universal Waste Hub "Jan" is not only equipped to deal with solvent waste from HPLC units, it is also able to handle other waste liquids, both safely and without smelling.

State-of -the-Art Safety and Environmental Protection

The integrated exhaust filter prevents the exit of damaging vapours and ensures for a safe pressure equalization within the container. With Fire Protection V-0 as per UL 94!

The All-in-One Solution for Liquid Waste in the Laboratory!

A complete spectrum of supply (24 components) is always available, for all eventualities and all connection possibilities.

DIN- / ISO- / ASTM-tested Material

The materials used are tested per official DIN / ISO / ASTM Standards, for optimum durability and safety, also w.r.t. aggressive chemicals.

One Solution for all Functions!

Safe Filling

Collect liquid waste safely and cleanly! The integrated and optimized dirt-sieve collects magnetic stirrers and other solids. It is removable, for cleaning purposes.



Draining of Containers

Simply place your laboratory bottles or other glassware on the dirt-sieve. Then you have more time for doing other things.



4 HPLC Connections

Always fits: the corresponding fittings for capillaries of outer diameter 1.6, 2.3 and 3.2 mm are contained within the scope of supply.



3 Tube Connectors

Do you have big tubes? No problem: the new tube connector 2.0 has a universal connection for tubes of inner diameter 5 to 11.5 mm.



Clever Details for increased Safety!

NEW: Improved Tab with Grip

Comfortable handling: easy, quick opening and closing with "click"-closure.

NEW: Sealing Ring (PE-HD)

For complete sealing when the funnel is not in use.



Dirt-Sieve (PE-HD)

The dirt-sieve catches magnetic stirrers, as well as larger dirt particles. Laboratory bottles may easily be placed upon it, for rinsing purposes. The sieve can be removed for cleaning. The mesh size has been optimized and ensures for a swift throughflow of solvent.



For safe and easy disposal, also of larger quantities of solvent waste.

Exhaust Filter 3.0 (Size M)

Solvent vapours are filtered: the active carbon from S.C.A.T. is optimized for use with organic solvents. For best pressure equalization, safety and environmental protection during the collection of liquid waste. NEW: 3 Functional Layers. More on page 7.



Fire Protection (V-0)

Filter housing constructed of partially crystalline PP, certified according to Fire Protection Class V-0 as per UL-94.

Various Thread Sizes

Suitable for different sizes/types of collecting container.

Safe, flexible and comfortable!

NEW: Compact Constructional Form for good Stability!

Height and width are important for stability and comfort of use: so that even empty canisters/ bottles do not tip over, we have taken particular care that the design provides for a low centre of gravity and compact dimensions.

NEW: Stable Hinge

Double-screw hinge made of rust-free stainless steel: for high durability and stability.

NEW: 3 Tube Connectors (PP)

For more flexibility when connecting your tubing: the new tube connector is suitable for tubes with an inner diameter of 5 to 11.5 mm.

NEW: 4 HPLC Connections (PFA)

Always fits: fittings for capillaries of sizes 1.6, 2.3 and 3.2 mm, and for every connector, are within the scope of supply.



Satellite made of (virgin) PTFE

For optimum chemical resistance.



NEW: All Blind Plugs are included

Close up unused connections with the blind plugs supplied. For a safe, closed system without any leakage of vapours.

NEW: Stable Form Design

The new design ensures for high stability and length of life, and prevents any deforming of the funnel.

No Chance given to Solvent Vapours!

NEW: The Exhaust Filter - Generation 3.0 NEW: > 90% CTC-Adsorption The ability to bind has been increased by 29%! NEW: 1,500 m²/g The inner adsorption surface area has been increased by 25%! S.C.A.T. Active Carbon Optimized for solvent vapour and VOCs (volatile organic compounds) Particle size and pore depths are suitable for the filtration of vapours Well-matched particle distribution Small adsorption zone High edge flow resistance **Spray Protection** NEW: 3 Functional Layers! Protects the exhaust filter For yet more safety, there are from spilt liquids three different types of active carbon (layered), offering a broad **PE Filter Membrane** spectrum of capabilities, as well as more functions, e.g. HPLC buffer Stabilizes the active carbon solutions are now also bound: Ensures for optimum air 3rd layer - binds acids permeability on the top 2nd layer - binds alkalis surface of the filter 1st layer - adsorbs solvent vapours **Fire protection** Filter housing constructed of partially crystalline PP, certified according to Fire Protection Class V-0 as per UL-94 **PE Pre-Filter** Ensures for optimum flowcharacteristics of the solvent vapours Protects the active carbon GLarge Opening. **FKM Sealing** with a stable Thread For secure fixing of the exhaust filter Optimum air throughflow Safe sealing vs. leaking vapours GL 14 thread for stability and longevity, also with frequent filter exchange

Comprehensive Scope of Supply



Ordering Information





Information about "Delivery with Adapter":

The Universal Waste Hub is available for various container threads. In order to manufacture, both ecologically and economically, we can deliver some variants together with a thread adapter. Those for which this applies are indicated below, in the column "Delivery with Adapter".

| Pig. Part No. Description Thread Ø 1.6 - 3.2 mm OD Ø 5 - 11.5 mm ID conductive Adapter - 320 045 Universal Waste Hub "Jan" GL 45 4 3 - - - 420 045 Universal Waste Hub "Jan" GL 45 4 3 - - - 320 050 Universal Waste Hub "Jan" S 50 4 3 - - - 320 051 Universal Waste Hub "Jan" S 50 4 3 - - - 320 051 Universal Waste Hub "Jan" S 51 4 3 - - - 320 053 Universal Waste Hub "Jan" S 55 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Ļ</th><th></th></td<> | | | | | | | Ļ | |
|---|------|----------|---------------------------|-----------|-------------------------|--------------------------|---|--------------------------|
| - 420 045 Universal Waste Hub "Jan" GL 45 4 3 - - - 320 050 Universal Waste Hub "Jan" S 50 4 3 - • - 320 051 Universal Waste Hub "Jan" S 51 4 3 - • - 320 051 Universal Waste Hub "Jan" S 51 4 3 - • - 320 055 Universal Waste Hub "Jan" B 53 4 3 - • - 320 055 Universal Waste Hub "Jan" S 55 4 3 - • - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" S 65 4 3 - - - 320 065 Universal Waste Hub "Jan" S 70 / 71 4 | Fig. | Part No. | Description | | Connections Ø 1.6 - 3.2 | Connectors Ø 5 - 11.5 | | Delivery with Adapter |
| - 320 050 Universal Waste Hub "Jan" S 50 4 3 - • - 320 051 Universal Waste Hub "Jan" S 51 4 3 - • - 320 053 Universal Waste Hub "Jan" S 53 4 3 - • - 320 055 Universal Waste Hub "Jan" B 53 4 3 - • - 320 055 Universal Waste Hub "Jan" S 55 4 3 - • - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 065 Universal Waste Hub "Jan" S 65 4 3 - • - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 | - | 320 045 | Universal Waste Hub "Jan" | GL 45 | 4 | 3 | - | - |
| 320 051 Universal Waste Hub "Jan" S 51 4 3 - • - 320 053 Universal Waste Hub "Jan" B 53 4 3 - • - 320 055 Universal Waste Hub "Jan" B 53 4 3 - • - 320 055 Universal Waste Hub "Jan" S 55 4 3 - • - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" S 65 4 3 - - - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 - - - 320 083 Universal Waste Hub "Jan" S 90 4 3 | - | 420 045 | Universal Waste Hub "Jan" | GL 45 | 4 | 3 | • | - |
| - 320 053 Universal Waste Hub "Jan" B 53 4 3 - • - 320 055 Universal Waste Hub "Jan" S 55 4 3 - - (A) 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - (B) 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 • - - 320 063 Universal Waste Hub "Jan" S 60 / 61 4 3 • - - 320 063 Universal Waste Hub "Jan" S 60 / 61 4 3 • - - 320 063 Universal Waste Hub "Jan" S 65 4 3 - • - 320 065 Universal Waste Hub "Jan" S 65 4 3 - • - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 - • - 320 083 Universal Waste Hub "Jan" S 90 4 3 - • | - | 320 050 | Universal Waste Hub "Jan" | S 50 | 4 | 3 | - | • |
| - 320 055 Universal Waste Hub "Jan" S 55 4 3 - - A 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 320 063 Universal Waste Hub "Jan" S 60 / 61 4 3 - - - 320 063 Universal Waste Hub "Jan" S 65 4 3 - - - 320 070 Universal Waste Hub "Jan" S 65 4 3 - - - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 - - - 320 083 Universal Waste Hub "Jan" B 83 4 3 - - - 320 090 Universal Waste Hub "Jan" S 90 4 3 - - | - | 320 051 | Universal Waste Hub "Jan" | S 51 | 4 | 3 | - | • |
| A 320 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 - - B 420 063 Universal Waste Hub "Jan" B 63 4 3 - - - 320 063 Universal Waste Hub "Jan" B 63 4 3 - - - 320 065 Universal Waste Hub "Jan" S 65 4 3 - - - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 - - - 320 083 Universal Waste Hub "Jan" B 83 4 3 - - - 320 090 Universal Waste Hub "Jan" S 90 4 3 - - | - | 320 053 | Universal Waste Hub "Jan" | B 53 | 4 | 3 | - | • |
| B 420 060 Universal Waste Hub "Jan" S 60 / 61 4 3 • - - 320 063 Universal Waste Hub "Jan" B 63 4 3 • • - 320 065 Universal Waste Hub "Jan" B 63 4 3 • • - 320 065 Universal Waste Hub "Jan" S 65 4 3 • • - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 • • - 320 083 Universal Waste Hub "Jan" B 83 4 3 • • - 320 090 Universal Waste Hub "Jan" B 90 4 3 • • | | 320 055 | Universal Waste Hub "Jan" | S 55 | 4 | 3 | - | - |
| 320 063 Universal Waste Hub "Jan" B 63 4 3 - • - 320 065 Universal Waste Hub "Jan" B 63 4 3 - • - 320 065 Universal Waste Hub "Jan" S 65 4 3 - • - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 - • - 320 083 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" S 90 4 3 - • | A | 320 060 | Universal Waste Hub "Jan" | S 60 / 61 | 4 | 3 | - | - |
| 320 065 Universal Waste Hub "Jan" S 65 4 3 - • - 320 070 Universal Waste Hub "Jan" S 70 / 71 4 3 - • - 320 083 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" B 90 4 3 - • | B | 420 060 | Universal Waste Hub "Jan" | S 60 / 61 | 4 | 3 | • | - |
| - 320 070 Universal Waste Hub "Jan" S70 / 71 4 3 - • - 320 083 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" S 90 4 3 - • | - | 320 063 | Universal Waste Hub "Jan" | B 63 | 4 | 3 | - | • |
| - 320 083 Universal Waste Hub "Jan" B 83 4 3 - • - 320 090 Universal Waste Hub "Jan" S 90 4 3 - • | - | 320 065 | Universal Waste Hub "Jan" | S 65 | 4 | 3 | - | • |
| - 320 090 Universal Waste Hub "Jan" S 90 4 3 - • | - | 320 070 | Universal Waste Hub "Jan" | S 70 / 71 | 4 | 3 | - | • |
| | - | 320 083 | Universal Waste Hub "Jan" | B 83 | 4 | 3 | - | • |
| | - | 320 090 | Universal Waste Hub "Jan" | S 90 | 4 | 3 | - | • |
| - 320095 Universal Waste Hub "Jan 595 4 3 - | - | 320 095 | Universal Waste Hub "Jan" | S 95 | 4 | 3 | - | • |

Suitable Containers



| Fig. | Part No. | Description | Thread | Volume | Material | Electrically conductive | Dimensions (W x H x D) | Certi- fication |
|------|----------|-----------------------|-----------|-----------|----------|-------------------------|---------------------------|--------------------|
| A | 107 951 | Canister | GL 45 | 5 litres | PE-HD | - | 150 x 250 x 195 mm | UN-Y |
| - | 107 952 | Canister | GL 45 | 10 litres | PE-HD | - | 190 x 305 x 230 mm | UN-Y |
| B | 107 998 | Space-saving Canister | S 50 | 5 litres | РР | - | 65 x 335 x 330 mm | - |
| - | 108 317 | Space-saving Canister | S 50 | 5 litres | PE-HD-el | • | 65 x 335 x 335 mm | - |
| C | 107 958 | Canister | S 51 | 5 litres | PE-HD | - | 145 x 250 x 190 mm | UN-X |
| D | 107 711 | Round Canister | B 53 | 2 litres | PE-HD | - | 119 x 260 x 119 mm | - |
| 8 | 107 957 | Canister | S 55 | 5 litres | PE-HD | - | 160 x 230 x 185 mm | UN-Y |
| - | 107 955 | Canister | S 55 | 10 litres | PE-HD | - | 185 x 305 x 225 mm | UN-Y |
| | 108 227 | Canister | S 60 / 61 | 5 litres | PE-HD | - | 164 x 235 x 185 mm | UN-X |
| G | 108 042 | Canister | S 60 / 61 | 10 litres | PE-HD-el | • | 185 x 265 x 290 mm | - |
| G | 107 731 | Canister | S 60 / 61 | 12 litres | PE-HD | - | 200 x 350 x 235 mm | UN-X |
| - | 107 709 | Flat Canister | B 63 | 8 litres | РР | - | 375 x 165 x 305 mm | - |
| | 107 704 | Round Canister | S 65 | 10 litres | PE-HD | - | 205 x 430 x 205 mm | - |
| 0 | 107 713 | Flat Canister | S 70 / 71 | 20 litres | PE-HD | - | 283 x 292 x 376 mm | UN-Y |
| | 107 706 | Round Canister | B 83 | 10 litres | РР | - | 250 x 390 x 250 mm | - |
| К | 108 020 | Canister | S 90 | 10 litres | PE-HD | - | 195 x 380 x 195 mm | UN-Y |
| | 107 707 | Canister | S 95 | 5 litres | PE-HD | - | 170 x 310 x 170 mm | UN-Y |

Spare Parts and Ancillaries for ordering later on



1

1

4

2

1



S.C.A.T. Europe GmbH

Waldecker Straße 7 64546 Mörfelden-Walldorf Germany



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

+49 (0) 61 05 / 30 55 86 - 99

info@scat-europe.com

www.scat-europe.com



S.C.A.T. Americas, Inc.

1704 East Blvd., Suite 101 Charlotte, NC 28203 USA



+1.704.373.2603

🤨 info@scat-americas.com

5AS

🖻 www.scat-americas.com

