







www.greyhoundchrom.com

A.I.T. France's head office is located at Houilles near Paris. It occupies more than 1000 m<sup>2</sup> of workshop and offices, production and distribution facilities





#### **DISTRIBUTED BY:**

**Greyhound Chromatography & Allied Chemicals** 

6 Kelvin Park, Birkenhead, Merseyside, CH41 1LT, UK

Tel: (+44) 0 151 649 4000 • Fax: (+44) 0 151 649 4001

Email: info@greyhoundchrom.com • Web: www.greyhoundchrom.com

#### Orders may be placed by phone, fax, email or web shop.

Since 1991, A·I·T· France has been an acknowledge chromatography specialist· Our legal and financial independence and our long experience have made us develop our wide range of smart caps :

The Smart Caps' range for more than 10 years, thus ranking us as one of the European leaders in this field, thanks to a workshop with 1000 m<sup>2</sup> of workshop. Our team is inspired by the will to offer to its clients a flexible and an efficient service with competitive priced products.

A·I·T· France is very attentive to your needs.

Being an authentic manufacturer, we are ready to help you with particular requests and equipment installation in your laboratories, even for one single item without any further cost.

A·I·T· France will always strive to earn your confidence.

Should you want to distribute our products ? Please, contact us, OEM manufacturing are welcome.

Pascal AZNAR
President of A·I·T· France

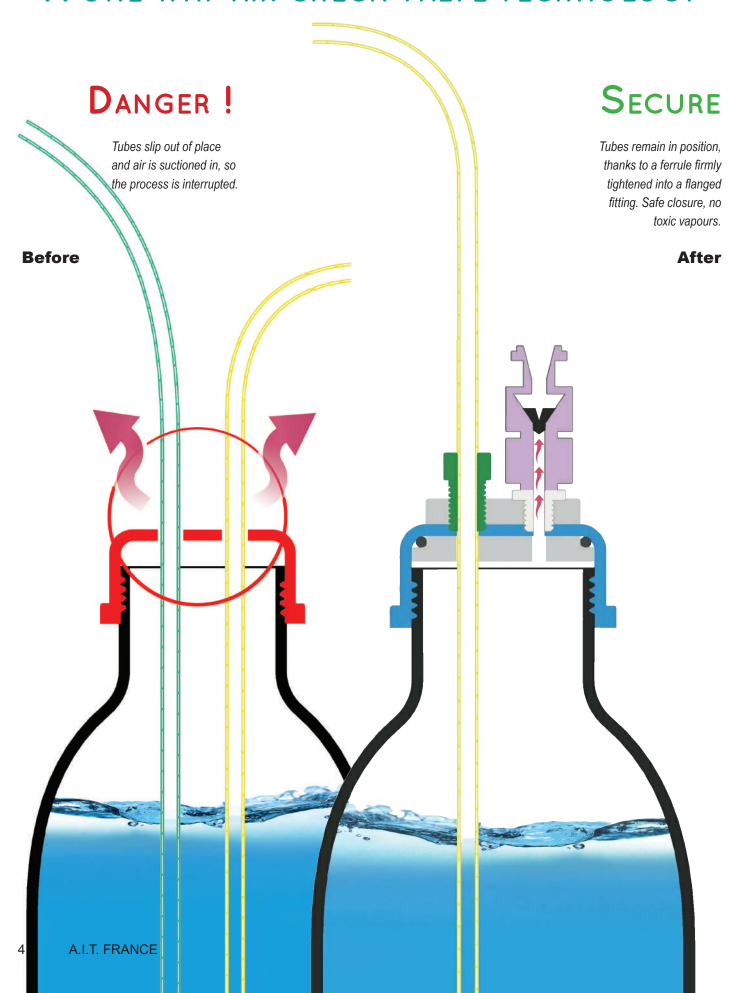
# SUMMARY

| HEALTHY AND WASTE CA  | APS,                 |   |                            |
|---|----------------------|---|----------------------------|
| HOW IT WORKS ?  | 4-7                  | Smart Waste Caps threads Guide for installing a SWC DIN 51 / S55                                      | 28<br>29                   |
| SMART HEALTHY CAPS  |                      | GL45<br>Burkle S50<br>DIN 60 / S61  | 30<br>31<br>32             |
| ANALYTICAL SYSTEM Guide for installing a SHC Smart Healthy Caps GL45 GL45 thread with stopcock Ground neck Distri Smart | 8<br>9<br>9-10<br>10 | DIN 90 / S90<br>NALGENE® bottle<br>Level indicator<br>Special demands                                 | 33<br>34<br>35<br>36       |
| Smart Healthy Caps with septum  | 12                   | <b>ADAPTERS</b> For cans fitted   | 37-38                      |
| PREPARATIVE HPLC SYSTEM GL45 thread DIN 51/S55 & S60 thread Safety funnel for preparative                               | 13<br>14<br>15       | Accessories 2 in 1 universal fittings Leak tube fittings  | 39<br>40-41                |
| ADAPTERS Multi-Ways adapters Operating principle Classic adapters   | 16<br>17<br>18       | Conectors and adapters Tubing and blind plugs Quick connect fittings                                  | 42<br>43<br>44-45          |
| <b>BOTTLE</b> DURAN® glass bottle GL45  | 19                   | SAFETY FUNNELS  |                            |
| Accessories Air check valve 2 in 1 fittings Fittings and Ferrules Tubing  | 20<br>21<br>22<br>23 | Funnel with Hinged lid<br>Funnel with stopcock<br>Funnel with ball valve<br>Electro conductive funnel | 48-49<br>50<br>39-53<br>54 |
| SMART WASTE CAPS  |                      | CANS  | 56-57                      |
| ACTIVATED CHARCOAL CARTRIDGE Cartridge for Cans Cartridge for Metallic barrel Adapters                                  | 24<br>25<br>26       | Cans<br>Retention tray<br>Space-saving cans   | 56<br>57<br>57             |
| Adapters for JUSTRITE® can  | 27                   | INDEX   | 58-61                      |

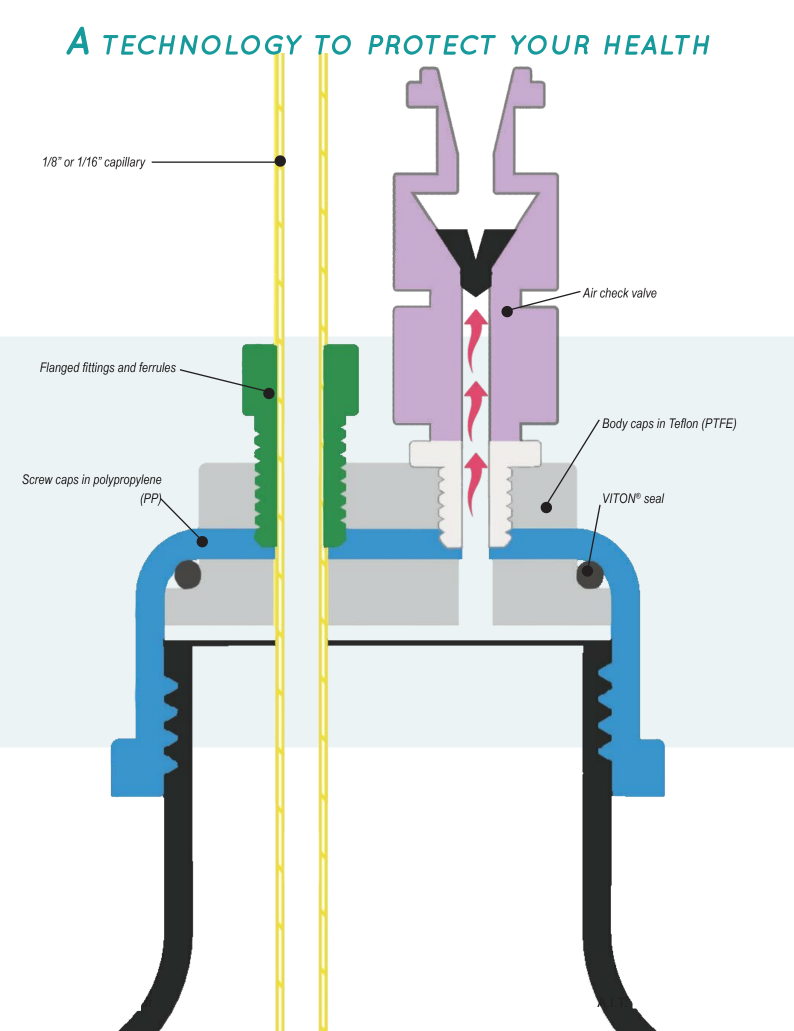


# HEALTHY AND WASTE CAPS,

A ONE WAY AIR CHECK VALVE TECHNOLOGY



### HOW DOES IT WORKS?



## HEALTHY AND WASTE CAPS,

#### A ONE WAY AIR CHECK VALVE TECHNOLOGY

Smart Healthy Caps are in response to modern laboratory safety regulations.

They are made of inert materials resistant to chemicals.

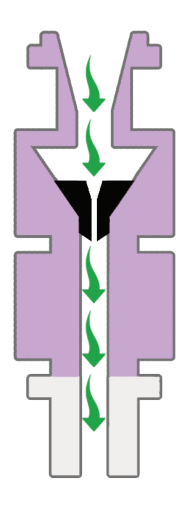
The use of a one-way air check valve allows for low cost safe and secure solvent extraction in your laboratory.

- ▶ No solvent evaporation. ✓
- ▶ Keep your concentration accurate for several days. ✓
- ► No mobile phase external contamination. ✓

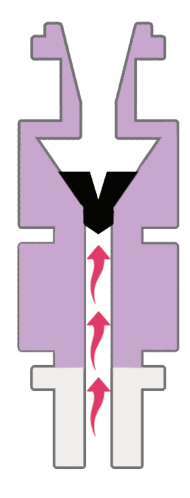
### 360° ROTATION!

The rotation of the central part of the caps allows a good ease of installation, and also avoids any entanglement of tubes.





The membrane allows air to enter for pressure equalitization.



The membrane is a barrier against eluent vapours and gas leaks.



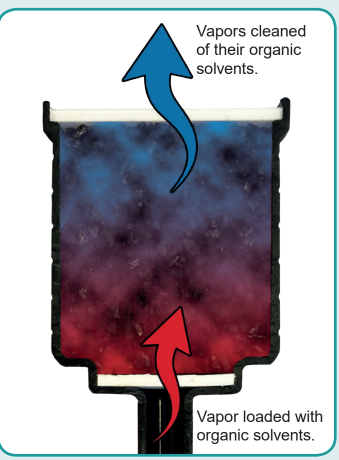
### HOW DOES IT WORKS?

### A TECHNOLOGY TO PROTECT YOUR HEALTH

A Smart Waste Caps is formed by an airtight cap, drilled by a variable number of holes to host effluents tubes outgoing of the HPLC system.

The main piece is a cartridge filled with activated charcoal attached to the cap. This filter allows the absorption of 98% of the solvent's vapours released by the solvent's can.

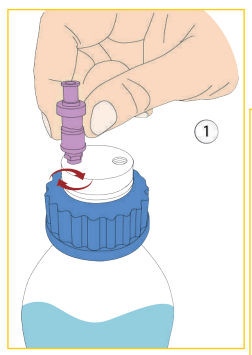




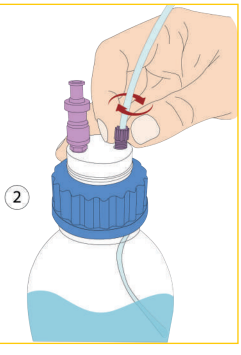
AIT France offers a diversified range of activated charcoal cartridge for the emission of eluent or solvent vapors; by special charcoal impregnation, the cartridges become an excellent barrier against concentrated acids or bases.



#### GUIDE FOR INSTALLING A SMART HEALTHY CAPS



Our Smart Healthy Caps are delivered with their pre-installed air check valves. However, if you need a valve that is resistant to polar solvent or amine derivatives vapors, simply unscrew the valve in place and then screw the new valve into its proper thread of the cap.



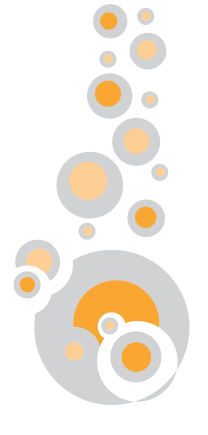
 Screw the 2 in 1 fitting into its proper thread on your Smart Healthy Cap. (See our "Installing a 2-in-1 fitting" guide on page 21 for more details)



Installation completed!



...And do not forget to indicate the date of commissioning of your air check valve in order to be able to anticipate its renewal!



### ANALYTICAL SYSTEM

#### GL45 THREAD TYPE WITH AIR CHECK VALVE

Smart Healthy Caps for GL45 or DURAN® types are the most widespread in laboratories. Smart Healthy Caps are delivered with their Universal 2 in 1 capillary fitting (external diameter 1/8" to 1/16").









| DESCRIPTION  | FERRULE * | REFERENCE |
|--|-----------|-----------|
| Smart healthy caps GL45, 1 outlet and 1 air check valve  | 1/8"      | SHC-1     |
| Smart healthy caps GL45, 2 outlets and 1 air check valve | 1/8"      | SHC-2     |
| Smart healthy caps GL45, 3 outlets and 1 air check valve | 1/8"      | SHC-3     |
| Smart healthy caps GL45, 4 outlets and 1 air check valve | 1/8"      | SHC-4     |
| Smart healthy caps GL45, 5 outlets and 1 air check valve | 1/8"      | SHC-5     |



<sup>\*</sup> For another diameter, precise it when you order it.



Warning : Change your air check valve once a year.

#### GL45 THREAD WITH STOPCOCK.

GL45 Smart Healthy Caps with a stopcock offer more flexibility, without air bubbles inside the tubing.

Smart Healthy Caps are delivered with their fittings 1/8" (external diameter 3,2 mm).









| DESCRIPTION   | FERRULE * | REFERENCE |
|---|-----------|-----------|
| Smart healthy caps GL45, 1 outlet with shut-off and 1 air check valve     | 1/8"      | SHC-V1    |
| Smart healthy caps GL45, 2 outlets with shut-off<br>and 1 air check valve | 1/8"      | SHC-V2    |
| Smart healthy caps GL45, 3 outlets with shut-off and 1 air check valve    | 1/8"      | SHC-V3    |
| Smart healthy caps GL45, 4 outlets with shut-off and 1 air check valve    | 1/8"      | SHC-V4    |

\*For another diameter, specify it when ordering.

#### GROUND NECK WITH AIR CHECK VALVE

Smart Healthy Caps with ground neck 29/32 are made for ground-necked flasks. Smart Healthy Caps are delivered with their Universal 2 in 1 capillary fitting (external diameter 1/8" to 1/16").









| DESCRIPTION                                | FERRULE *                           | REFERENCE |
|--|-------------------------------------|-----------|
| Smart healthy caps, ground neck (29/32 mm) | 1 outlet (1/8"), 1 air check valve  | SHC-1-EM  |
| Smart healthy caps, ground neck (29/32 mm) | 2 outlets (1/8"), 1 air check valve | SHC-2-EM  |
| Smart healthy caps, ground neck (29/32 mm) | 3 outlets (1/8"), 1 air check valve | SHC-3-EM  |
| Smart healthy caps, ground neck (29/32 mm) | 4 outlets (1/8"), 1 air check valve | SHC-4-EM  |

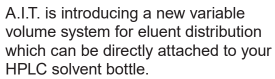
<sup>\*</sup> For another diameter, precise it when you order it.



### ANALYTICAL SYSTEM

#### DISTRI SMART SAFE WITH A SMART HEALTHY CAP

| DESCRIPTION  | REFERENCE |
|--|-----------|
| Distri Smart Safe Adapter of 1 outlet (1/8" or 1/16") + 1 air check valve  | SHC-1PV   |
| Distri Smart Safe Adapter of 2 outlets (1/8" or 1/16") + 1 air check valve | SHC-2PV   |
| Distri Smart Safe Adapter of 3 outlets (1/8" or 1/16") + 1 air check valve | SHC-3PV   |
| Distri Smart Safe Adapter of 4 outlets (1/8" or 1/16") + 1 air check valve | SHC-4PV   |
| Pipette 1 to 10 mL *   | DIS 10    |
| Pipette 2,5 to 25 mL *   | DIS 25    |



It provides with the same benefits as the Smart Healthy Caps but with this additional feature. The neck is compatible with the DURAN® GL45 bottles.



<sup>\*</sup> To obtain the same configuration as the picture above, choose a Distri Smart Safe Adapter and a pipette.

ANALYTICAL SYSTEM

Smart Healthy Caps Septum offers you the possibility to introduce or withdraw a volume of solvent or reagent of your choice at any time.

#### **DESCRIPTION**

#### REFERENCE

| Smart Healthy Caps GL45 1 septum*, 1 outlet (1/8" or 1/16") and 1 air check valve  | SHC-1-SEPT |
|--|------------|
| Smart Healthy Caps GL45 1 septum*, 2 outlets (1/8" or 1/16") and 1 air check valve | SHC-2-SEPT |
| Smart Healthy Caps GL45 1 septum*, 3 outlets (1/8" or 1/16") and 1 air check valve | SHC-3-SEPT |

\*The septum is delivered as standard, non-pierced









### PREPARATIVE SYSTEM

SMART HEALTHY CAPS FOR GL45 SCHOTT® OR DURAN® TYPE







A Warning : Change your air check valve once a year.

| DESCRIPTION   | REFERENCE |
|---|-----------|
| Smart Healthy Caps GL45 for preparative HPLC with 1 outlet (1/4") + 1 air check valve           | SHC-P-A   |
| Smart Healthy Caps GL45 for preparative HPLC with 2 outlets (1/4" and 1/8") + 1 air check valve | SHC-P-A-C |
| Smart Healthy Caps GL45 for preparative HPLC with 1 outlet (3/16") + 1 air check valve          | SHC-P-B   |
| Smart Healthy Caps GL45 for preparative HPLC with 2 outlets (3/16") + 1 air check valve         | SHC-P-2B  |







**O**THER CONFIGURATIONS POSSIBLE ON REQUEST!

SHC-P-A-C

SHC-P-B

13 http://www.smartcaps.fr

#### PREPARATIVE SYSTEM

# SMART HEALTHY CAPS FOR DIN51/S55 AND DIN60/S60 THREADS

Specially adapted for large volumes of preparative HPLC eluents. The air check valve works with a flow rate from 150ml / min to 500ml / min.





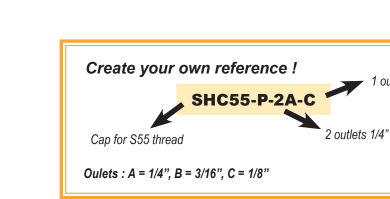


1 outlet 1/8"

| Description*  | REFERENCE   |
|---|-------------|
| Smart Healthy Caps S55 for preparative HPLC with 1 outlet (1/4") + 1 air check valve          | SHC55-P-A   |
| Smart Healthy Caps S55 for preparative HPLC with 2 outlets (1/4" et 1/8") + 1 air check valve | SHC55-P-A-C |
| Smart Healthy Caps S55 for preparative HPLC with 1 outlet (3/16") + 1 air check valve         | SHC55-P-B   |
| Smart Healthy Caps S60 for preparative HPLC with 1 outlet (1/4") + 1 air check valve          | SHC60-P-A   |
| Smart Healthy Caps S60 for preparative HPLC with 2 outlets (1/4" et 1/8") + 1 air check valve | SHC60-P-A-C |
| Smart Healthy Caps S60 for preparative HPLC with 1 outlet (3/16") + 1 air check valve         | SHC60-P-B   |



\*also available with any type of thread (Nalgene, DIN90...)

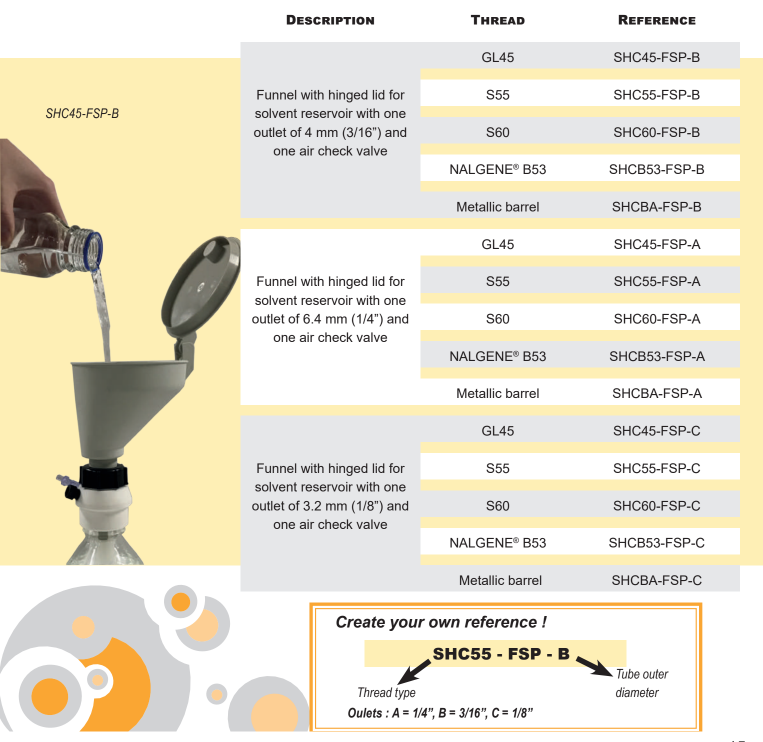




#### PREPARATIVE SYSTEM

# SMART HEALTHY CAPS WITH FUNNEL FOR PREPARATIVE HPLC BOTTLE

This Smart Healthy Caps, equipped with a funnel with hinged lid, allows to pour the eluent into the bottle without having to unscrew the cap. It is equipped with an air check valve.

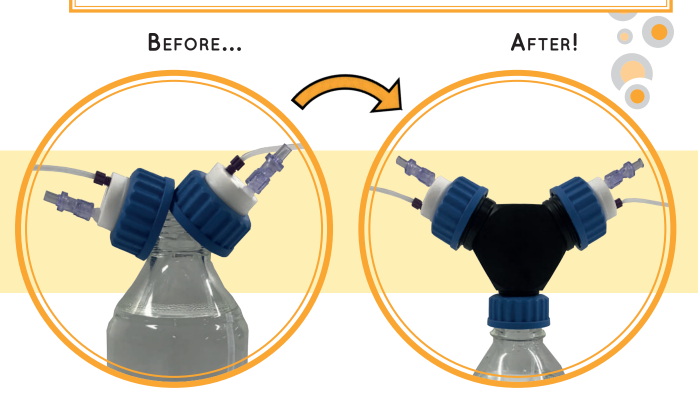


#### ADAPTERS WITH MULTIPLE WAYS

Multi-ways adapter allowing to connect a bottle with a GL45 thread to 2 & 4 GL45 safety caps\*



The multi-ways adapter allows several channels to be purged in the eluent bottle while remaining airtight.











#### **A**DAPTERS

#### **OPERATING PRINCIPLE**

We can supply you with all types of adapters not described in the catalog.

Do not hesitate to ask us!



32 mm

GL32 bottle Measures 32 mm for external threads.

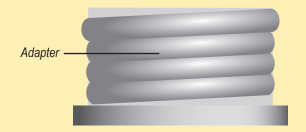
Smart Healthy Caps GL45





38 mm

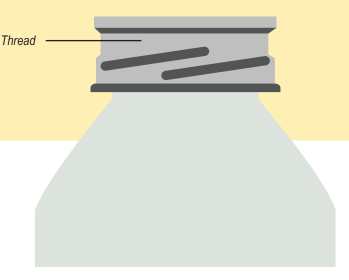
GL38 bottle Measures 38 mm for external threads.





45 mm

GL45 bottle
Measures 45 mm for external threads.



### CLASSIC ADAPTERS

To connect a GL45 cap on a bottle with a different thread.

| THREAD* | To** | MATERIAL | REFERENCE  |
|---------|------|----------|------------|
|         |      |          |            |
| GL40    | GL45 | PTFE     | AD-40-45-T |
|         |      |          |            |
| GL40    | GL45 | PP       | AD-40-45-P |
|         |      |          |            |
| GL32    | GL45 | PTFE     | AD-32-45-T |
|         |      |          |            |
| GL32    | GL45 | PP       | AD-32-45-P |
|         |      |          |            |
| GL38    | GL45 | PTFE     | AD-38-45-T |
|         |      |          |            |
| GL38    | GL45 | PP       | AD-38-45-P |
|         |      |          |            |



AD-40-45-P



PTFE: Teflon.

PP : Polypropylene.
\* Bottle thread

\* \* Cap's Thread : Smart Healthy Caps.

### Notes

BOTTLE

#### **DURAN® GL45 BOTTLE**

A complete range of solvent bottles perfectly adapted for GL45 Smart Healthy Caps.

| VOLUME (ML) | GLASS | REFERENCE |
|-------------|-------|-----------|
| 250         | Clear | GL250-C   |
| 250         | Amber | GL250-A   |
| 500         | Clear | GL500-C   |
| 500         | Amber | GL500-A   |
| 1000        | Clear | GL1000-C  |
| 1000        | Amber | GL1000-A  |
| 2000        | Clear | GL2000-C  |
| 2000        | Amber | GL2000-A  |
| 5000        | Clear | GL5000-C  |
| 5000        | Amber | GL5000-A  |









#### ACCESSORIES : AIR CHECK VALVE

All our Smart Healthy Caps are equipped with a standard air check valve.

For optimal use, it is recommended to *change the air check valve once* a *year!* 

### STANDARD AIR CHECK VALVE

For organo-aqueous eluents.

Weak and strong acidic eluents.

Non-amino basic eluents.

Polar & apolar eluents.

Maximum recommended flow: 100mL / min

| REFERENCE | QTY |
|-----------|-----|
| SHC-SV    | 1   |
| SHC-SV10  | 10  |
| SHC-SV50  | 50  |





# AIR CHECK VALVE FOR PREPARATIVE HPLC

Same characteristics as the standard air check valve but for HPLC systems with very high flow rates (>100mL / min and <500mL / min).

AIR CHECK VALVE FOR BASIC AMINE SOLVENTS

Same characteristics as the standard air check valve, but essential for the use of eluents containing bases with high pKa (triethylamine) or high concentrations (ammonia).

| REFERENCE   | QTY |
|-------------|-----|
| SHC-SV-AB   | 1   |
| SHC-SV-AB10 | 10  |
| SHC-SV-AB50 | 50  |



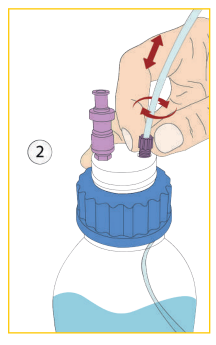
#### Accessories: The 2 in 1 universal fitting

- Facilitates the connection of capillary tubes from 1 mm to 3,2 mm (1/8")
- The 2 in 1 Universal fitting replaces the entire fitting + ferrule 1/8" and 1/16"
- The 2 in 1 Universal fitting ensures excellent sealing

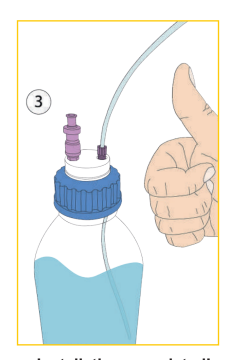
#### Guide for 2 in 1 fitting change:



 Insert the 2 in 1 fitting into its proper thread, without fully tightening it.



 Insert your tube into the 2 in 1 fitting, adjust its length and then screw the fitting until the tube stops moving.



Installation completed!



| DESCRIPTION                    | FOR TUBE (OD)     | Color  | <b>Q</b> ту/Рк | REFERENCE  |
|--------------------------------|-------------------|--------|----------------|------------|
| 2 in 1 Fitting, Type I Black   | for 1/16" to 1mm  | Black  | 5              | CC-ONE-1BL |
| 2 in 1 Fitting, Type I Purple  | for 1/16" to 1mm  | Purple | 5              | CC-ONE-1V  |
| 2 in 1 Fitting, Type II Black  | for 1/8" to 1/16" | Black  | 5              | CC-ONE-2BL |
| 2 in 1 Fitting, Type II Purple | for 1/8" to 1/16" | Purple | 5              | CC-ONE-2V  |







#### Accessories

Nuts and Ferrules for 1/8" and 1/16"

Ferrules 1/8", ref: F18. Flangefree fitting for ferrule 1/8" OD. Ferrules 1/16", ref: F16. Flangefree fitting for ferrule 1/16" OD.





\* Please join to the reference the color you want.
For example : R18-N for black nuts.

Red: R Blue: B Green: G

Green: G
Purple: P
Black: N

| Tue<br>Inch | BE (OD)<br>Millimeter | REFERENCE NUTS<br>PER 10 UNITS * | REFERENCE FERRULES PER 10 UNITS |
|-------------|-----------------------|----------------------------------|---------------------------------|
| 1/4"        | 6,3 mm                | R14                              | F14                             |
| 3/16"       | 4 mm                  | R316                             | F316                            |
| 1/8"        | 3,2 mm                | R18                              | F18                             |
|             | 2,5 mm                | R18                              | F25                             |
| 1/16"       | 1,6 mm                | R16                              | F16                             |
|             | 1,0 mm                | R16                              | F10                             |

# Blind plug, allowing you to close an unused outlet of your Smart Healthy Caps

| For      | Reference | QUANTITY |  |
|----------|-----------|----------|--|
| Vis 1/8" | VP-F18    | Par 10   |  |

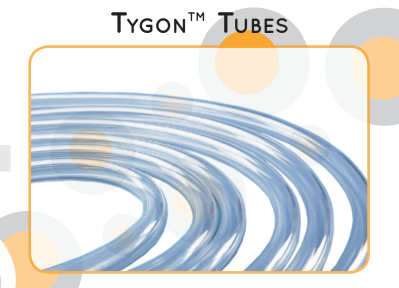


#### PTFE TUBES



| OD    | ID     | REFERENCE * | QUANTITY |
|-------|--------|-------------|----------|
| 1/4"  | 6,3 mm | TP14        | 1 mètre  |
| 3/16" | 3 mm   | TP316       | 1 mètre  |
| 1/8"  | 1,6 mm | TP18        | 1 mètre  |
| 1/16" | 1,0 mm | TP16        | 1 mètre  |

# OD ID REFERENCE \* QUANTITY 9,5 mm 6,4 mm TYG-64 1 mètre 19,1 mm 12,7 mm TYG-127 1 mètre



| INUTES            |   |
|-------------------|---|
| ••••••••••••••••• | • |
| ••••••••••••••••• | • |
| ••••••••••••      | • |
| ••••••••••••      | • |
| ••••••••••••      | • |
| •••••••••••••     | • |
|                   |   |

MOTEC

### ACTIVATED CHARCOAL CARTRIDGE

ACTIVATED CHARCOAL CARTRIDGE FOR CANS FROM 2,5 TO 20

**LITERS** 









Each cartridge is delivered with a label on which you can write the commissioning date and the replacement date of your cartridge.

The replacement date depends on the quantity of activated charcoal in the cartridge.

\* For each charcoal filter cartridge order, a time monitoring is delivered if you ask for. Just add the letter T at the end of the reference.

| DESCRIPTION  | QUANTITY OF CHARCOAL | DURATION  | REFERENCE    |
|--|----------------------|-----------|--------------|
| Activated charcoal cartridge   | 25 gr                | 3 months  | FC-25        |
| Activated charcoal cartridge   | 50 gr                | 6 months  | FC-50        |
| Activated charcoal cartridge with a lid  | 50 gr                | 6 months  | FC-50-C      |
| Activated charcoal cartridge   | 100 gr               | 12 months | FC-100       |
| Activated charcoal cartridge loaded with $H_2SO_4$ for volatile base in waste eluants. | 100 gr*              | 6 months  | FC-100-H2SO4 |
| Activated charcoal cartridge loaded with KO for volatile acid in waste eluants.        | <b>H</b> 100 gr*     | 6 months  | FC-100-KOH   |

# CARTRIDGE OF ACTIVATED CHARCOAL FOR METALLIC BARREL FROM 50 TO 200 LITERS

For a metallic barrel, a higher quantity of activated charcoal is needed. We propose you 2 models of filter depending on the volume of your metallic barrel.

| DESCRIPTION                            | FOR A METALLIC BARREL OF | THREAD     | REFERENCE |
|--|--------------------------|------------|-----------|
| Activated charcoal cartridge of 250 gr | 50 L                     | 2" Mausser | FC-250    |
| Activated charcoal cartridge of 500 gr | 200 L                    | 2" Mausser | FC-500    |

A wide range of safety funnels is proposed to you page 46 to 55.



#### ACTIVATED CHARCOAL CARTRIDGE

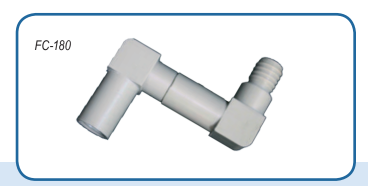


#### ADAPTERS FOR ACTIVATED CHARCOAL CARTRIDGE

If you have a problem to place the can with the cartridge under the bench, we offer you 4 types of adapters which can be combined to solve all of you problems. You can see below few types of combinations. Other combinations are possible.









| DESCRIPTION  | REFERENCE |
|--|-----------|
|  |           |
| Straight extension long piece  | FC-D      |
|  |           |
| 90° Adapter for angled connection                                    | FC-90     |
|  |           |
| Double angled connection adapter (combination of 2 FC-90)            | FC-180    |
|  |           |
| Straight extension long piece with 90° adapter for angled connection | FC-D-90   |







#### SPECIAL ADAPTERS\* FOR JUSTRITE® CAN

\* Allows to accept activated charcoal cartridge on JUSTRITE® can.



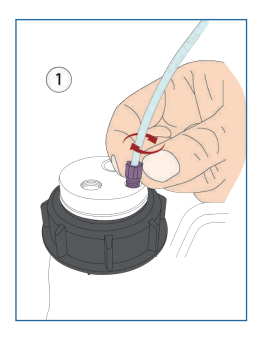




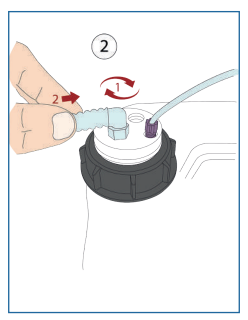


| DESCRIPTION   | REFERENCE  |
|---|------------|
| Adapter with 3 entries and a tube fitting for a direct CPC connection         | AD-CPC     |
| Adapter with 3 entries and a tube fitting for a connection on JUSTRITE® can   | AD-D-JUST  |
| Adapter with an activated charcoal cartridge location for JUSTRITE® container | FC-AD-JUST |
| Adapter with an activated charcoal cartridge location for CPC connection      | FC-AD-CPC  |

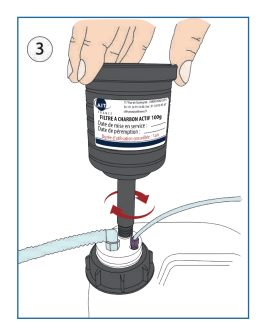
#### GUIDE FOR INSTALLING A SMART WASTE CAPS



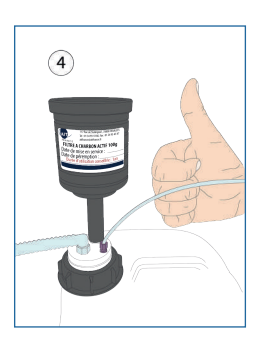
Insert the 2 in 1 fitting into its proper thread



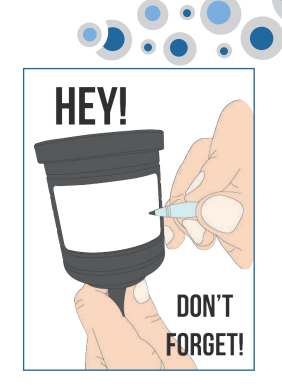
 Screw the Leak fitting into its proper thread on your Smart Waste Cap.
 Connect your tube to the Leak fitting



 Screw your activated charcoal cartridge into its proper thread on your Smart Waste Caps



Installation completed!



And do not forget to indicate the date of commissioning and the expiration date of your activated charcoal cartridge to anticipate its renewal!



#### SMART WASTE CAPS FOR DIN 51 / S55

AIT Smart Waste Caps for DIN 51/S55 with their Universal 2 in 1 capillary fitting (external diameter 1/8" to 1/16") and tube fitting 6 to 9 mm.



SW55-4-C: 4 entries 1/8" and charcoal cartridge emplacement

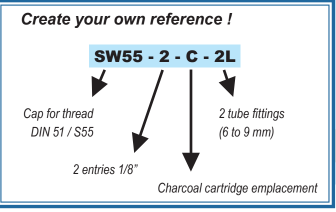


SW55-2-C-1L: 2 entries 1/8", 2 tube fittings and charcoal cartridge emplacement



SW55-1-C-3L: 1 entry 1/8", 3 tube fittings and charcoal cartridge emplacement

If you can't find the reference you want, then, create your own Smart Waste Cap even just for one item, without further cost.







SW55-4-C-1L: 4 entries 1/8", a charcoal cartridge emplacement and 1 tube fitting



SW55-5-C: 5 entries 1/8" and a charcoal cartridge emplacement



SW55-3-C-2L: 3 entries 1/8", a charcoal cartridge emplacement and 2 tube fittings



SW55-3-C-3L: 3 entries 1/8", a charcoal cartridge emplacement and 3 tube fittings



### SMART WASTE CAPS THREADS

#### SMART WASTE CAPS FOR GL45



AIT Smart Waste Caps for GL45 with their Universal 2 in 1 capillary fitting (outer diameter 1/8" to 1/16") and tube fitting.



SW45-2-C: 2 entries 1/8" and charcoal cartridge emplacement



SW45-5-C: 5 entries 1/8" and charcoal cartridge emplacement

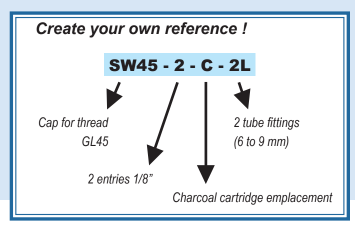


SW45-4-C-1L: 4 entries 1/8", 1 tube fitting and charcoal cartridge emplacement



SW45-1-C-2L: 1 entry 1/8", 2 tube fittings and charcoal cartridge emplacement

If you can't find the reference you want, then, create your own Smart Waste cap even just for one item, without further cost.







SW45-C-2L: a charcoal cartridge emplacement and 2 tube fittings



SW45-1-C-1L: 1 entry 1/8", a charcoal cartridge emplacement and 1 tube fitting



SW45-2-C-2L: 2 entries 1/8", a charcoalcartridge emplacement and 2 tube fittings



SW45-C-3L: a charcoal cartridge emplacement and 3 tube fittings



### SMART WASTE CAPS THREADS

#### SMART WASTE CAPS BURKLE AND DIN50

Smart Waste Caps for space-saving cans S50 equipped with their Universal 2 in 1 capillary fitting (outer diameter 1/8" to 1/16") and tube fitting 6 to 9 mm.



SWB-1-C-1L: 1 entry 1/8", 1 tube fitting and charcoal cartridge emplacement



SWB-3-C: 3 entries 1/8" and charcoal cartridge emplacement

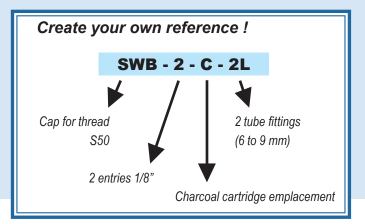


SWB-1-C-3L: 1 entry 1/8", 3 tube fittings and charcoal cartridge emplacement



SWB-5-C-1L: 5 entries 1/8", 1 tube fitting and charcoal cartridge emplacement

If you can't find the reference you want, then, create your own Smart Waste cap even just for one item, without further cost





SWB-5-C: 5 entries 1/8" and charcoal cartridge emplacement



SWB-2-C-1L: 2 entries 1/8", 1 tube fitting and charcoal cartridge emplacement





#### SMART WASTE CAPS THREADS

#### SMART WASTE CAPS FOR DIN 60 / S61



AIT Smart Waste Caps for DIN 60/S61 with their Universal 2 in 1 capillary fitting (outer diameter 1/8" to 1/16") and tube fitting 6 to 9 mm.



SW60-2-C: 2 entries 1/8" and charcoal cartridge emplacement



SW60-2-C-1L: 2 entries 1/8", 1 tube fitting and charcoal cartridge emplacement

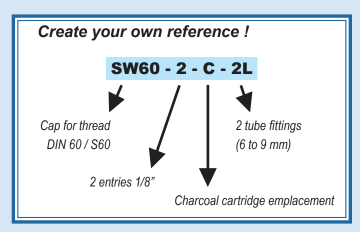


SW60-5-C-1L: 5 entries 1/8", 1 tube fitting and charcoal cartridge emplacement



SW60-1-C-4L : 1 entry 1/8", 4 tube fittings and charcoal cartridge emplacement

If you can't find the reference you want, then, create your own Smart Waste cap even just for one item, without further cost.







SW60-1-C-1L: 1 entry 1/8", a charcoal cartridge emplacement and 1 tube fitting



SW60-6-C: 6 entries 1/8" and a charcoal cartridge emplacement



SW60-2-C-4L: 2 entries 1/8", a charcoal cartridge emplacement and 4 tube fittings



SW60-C-1L: a charcoal cartridge emplacement and 1 tube fitting



### SMART WASTE CAPS THREADS

#### SMART WASTE CAPS FOR DIN 90 / S90

AIT Smart Waste Caps for DIN 90/S90 with their Universal 2 in 1 capillary fitting (outer diameter 1/8" to 1/16") and tube fitting 6 to 9 mm.



SW90-3-C: 3 entries 1/8" and charcoal cartridge emplacement



SW90-3-C-1L: 3 entries 1/8", 1 tube fitting and charcoal cartridge emplacement

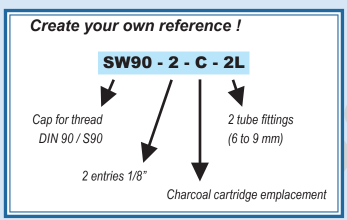


SW90-3-C-2L: 3 entries 1/8", 2 tube fittings and charcoal cartridge emplacement



SW90-4-C-1L: 4 entries 1/8", 1 tube fitting and charcoal cartridge emplacement

If you can't find the reference you want, then, create your own Smart Waste cap even just for one item, without further cost







SW90-4-C: 4 entries 1/8" and a charcoal cartridge emplacement



SW90-2-C: 2 entries 1/8" and a charcoal cartridge emplacement



SW90-2-C-1L: 2 entries 1/8", a charcoal cartridge emplacement and 1 tube fitting



SW90-2-C-2L: 2 entries 1/8", a charcoal cartridge emplacement and 2 tube fittings



### SMART WASTE CAPS THREADS



#### SMART WASTE CAPS FOR NALGENE'S® BOTTLES

AIT Smart Waste Caps for NALGENE's® bottles with their Universal 2 in 1 capillary fitting (outer diameter 1/8" to 1/16") and tube fitting 6 to 9 mm.



| THREAD | REFERENCE  |
|--------|------------|
| B53    | SWB53-C-1L |
| B83    | SWB83-C-1L |



| THREAD | REFERENCE  |
|--------|------------|
| B53    | SWB53-C-3L |
| B83    | SWB83-C-3L |



| THREAD | REFERENCE |
|--------|-----------|
| B53    | SWB53-2-C |
| B83    | SWB83-2-C |

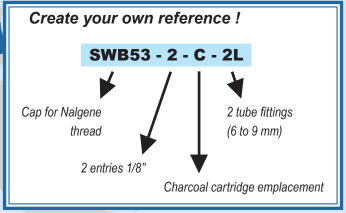


| B53 | SWB53-4-C-1L |
|-----|--------------|
| B83 | SWB83-4-C-1L |

THREAD REFERENCE



If you can't find the reference you want, then, create your own Smart Waste Cap even just for one item, without further cost.



### SMART WASTE CAPS THREADS

#### LEVEL INDICATOR



Thanks to the level indicator and its integrated floater, you can check immediately the can level.

The level indicator is absolutely necessary for all the opaque cans and the metallic barrel. We can also equipped the level indicator with fittings 1/8" or 1/16" and tube fitting 6 to 9 mm.

#### How it works?

The level indicator is an option. So you can add it to the Smart Waste Caps reference that you want to equip.

For example, you want to equip the Smart Waste Cap following: SW45-2-C-1L with a level indicator. It becomes:

#### SW45-2-C-1L-LI

Please do not hesitate to contact us with any questions you may have.





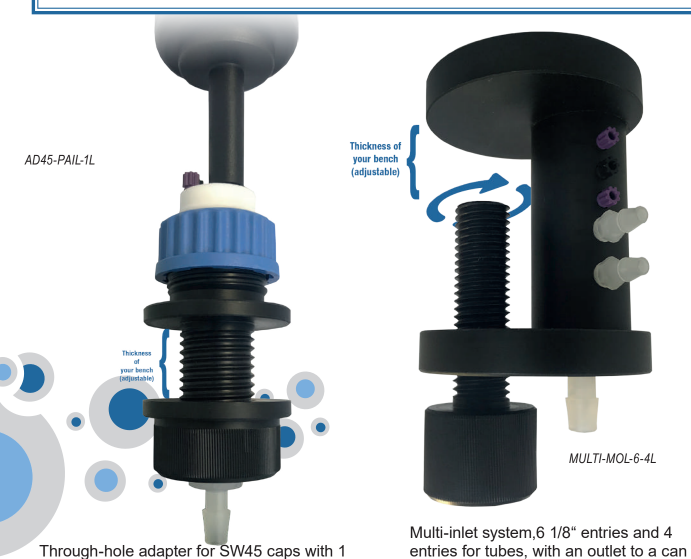




### SPECIAL DEMANDS

outlet for tube fitting (6 to 9mm in standard)

These 2 elements are easily fixed via their screw system and can go through the bench or be at the edge of the bench.



SPECIAL MANUFACTURING AT THE REQUEST OF ANY CAP OR ACCESSORY ACCORDING TO YOUR OWN SPECIFICATIONS: FROM A SINGLE PIECE TO MORE THAN A HUNDRED!

under the bench (11 to 13mm in standard)



#### ADAPTERS

ALL TYPES OF ADAPTERS ARE POSSIBLE.

Unlimited combinations! (as far as possible)



45 mm

**GL45 bottle**Measures 45 mm for external thread.



48 mm

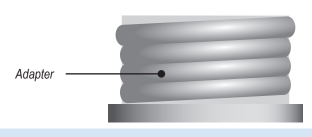
**S55 can**Measures 48 mm for external thread.

SW45-C-1L -

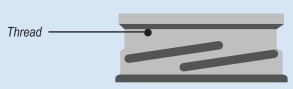


53 mm

**S60 can**Measures 53 mm for external thread.



FILTRE A CHARBON ACTIF 100g

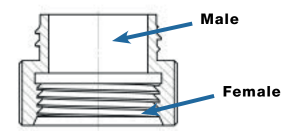


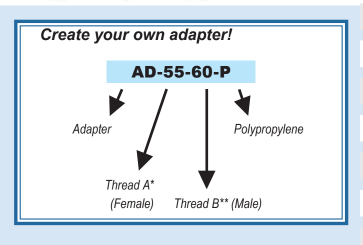
### ADAPTERS

PP or PTFE Adapters for Cans equipped

WITH A SMART WASTE CAPS







| *A = | - can | thread |  |
|------|-------|--------|--|
|      |       |        |  |

<sup>\*\*</sup>B = Smart Waste Caps thread

| THREAD A*<br>(FEMALE) | THREAD B** (MALE) | REFERENCE*** |
|-----------------------|-------------------|--------------|
| GL45                  | GL32              | AD-45-32-P   |
| GL40                  | GL32              | AD-40-32-P   |
| GL45                  | GL38              | AD-45-38-P   |
| GL40                  | GL38              | AD-40-38-P   |
| GL40                  | GL45              | AD-40-45-P   |
| GL45                  | S55               | AD-45-55-P   |
| S55                   | S60               | AD-55-60-P   |
| S55                   | S90               | AD-55-90-P   |
| S60                   | S90               | AD-60-90-P   |

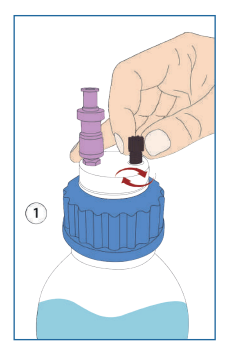
<sup>\*\*\*</sup>also available in Teflon: for this, replace "P" with "T" in the reference of the desired product



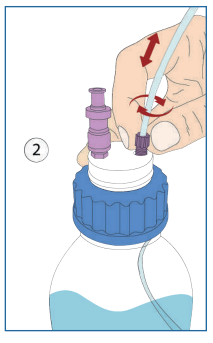
### Accessories: 2 in 1 universal fitting

- Facilitates the connection of capillary tubes from 1 mm to 3,2 mm (1/8")
- The 2 in 1 Universal fitting replaces the entire nut + ferrule 1/8" et 1/16"
- The 2 in 1 Universal fitting ensures excellent sealing

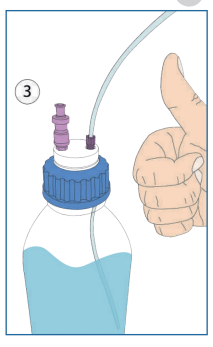
#### Guide to Change a 2 in 1 fitting:



 Insert the 2 in 1 fitting into its proper thread, without fully tightening it.



 Insert your tube into the 2 in 1 fitting, adjust its length and then screw the fitting until the tube stops moving.



Installation completed!

| DESCRIPTION                   | FOR TUBES (OD)   | Color  | QTY/PK | REFERENCE  |
|-------------------------------|------------------|--------|--------|------------|
| Fitting 2 in 1 Type I Black   | of 1/16" to 1mm  | Black  | 5      | CC-ONE-1BL |
| Fitting 2 in 1 Type I Violet  | of 1/16" to 1mm  | Purple | 5      | CC-ONE-1V  |
| Fitting 2 in 1 Type II Black  | of 1/8" to 1/16" | Black  | 5      | CC-ONE-2BL |
| Fitting 2 in 1 Type II Violet | of 1/8" to 1/16" | Purple | 5      | CC-ONE-2V  |





Accessories : Leak Fittings

Guide for Leak fitting change:

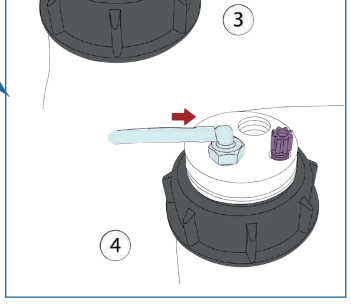


Remove the tube from the Leak fitting to change, and then unscrew the Leak fitting.



Screw the new Leak fitting and insert your new tube. Your new connection is ready!





### ACCESSORIES : LEAK FITTINGS\*

\*The illustrations of the products are in CAD and are not contractual. The leak fittings are made of translucent PP.



#### STRAIGHT LEAK FITTING / PER UNIT

| DESCRIPTION           | TUBE DIAMETER (ID) | REFERENCE |
|-----------------------|--------------------|-----------|
| Straight leak fitting | 3 to 4 mm          | RD-34     |
| Straight leak fitting | 5 to 6 mm          | RD-56     |
| Straight leak fitting | 6 to 9 mm          | RD-69     |
| Straight leak fitting | 9 to 11 mm         | RD-911    |



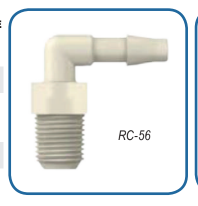






#### ANGLED LEAK FITTING / PER UNIT

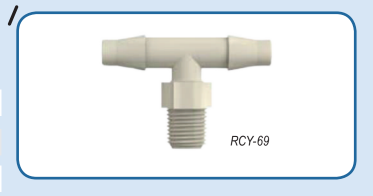
| DESCRIPTION         | TUBE DIAMETER<br>(ID) | REFERENCE |
|---------------------|-----------------------|-----------|
| Angled leak fitting | 3 to 4 mm             | RC-34     |
| Angled leak fitting | 5 to 6 mm             | RC-56     |
| Angled leak fitting | 6 to 9 mm             | RC-69     |
| Angled leak fitting | 9 to 11mm             | RC-911    |





# Double angled leak fitting / PER UNIT

| DESCRIPTION                | ID        | REFERENCE |
|----------------------------|-----------|-----------|
| Double angled leak fitting | 5 to 6 mm | RCY-56    |
| Double angled leak fitting | 6 to 9 mm | RCY-69    |



### ACCESSORIES : CONNECTORS AND ADAPTERS



### Y Connectors\*, per unit

| DESCRIPTION       | TUBE ID | REFERENCE |
|-------------------|---------|-----------|
| Y-Connector 3 mm  | 3 mm    | Y-3       |
| Y-Connector 5 mm  | 5 mm    | Y-5       |
| Y-Connector 7 mm  | 7 mm    | Y-7       |
| Y-Connector 9 mm  | 9 mm    | Y-9       |
| Y-Connector 11 mm | 11 mm   | Y-11      |









#### CONICAL REDUCERS AND ADAPTERS

#### FOR DIFFERENT SIZES OF TUBES

| INLET DIAMETER | OULET DIAMETER | REFERENCE |
|----------------|----------------|-----------|
| 4,2 - 8 mm     | 4,2 - 8 mm     | CR-1      |
| 10,5 - 16 mm   | 6,5 - 12 mm    | CR-3      |
| 11 - 15 mm     | 7 - 12 mm      | CR-6      |

<sup>\*</sup>The illustrations of the products are in CAD and are not contractual. The connectors are made of translucent PP.



### ACCESSORIES : TUBES AND BLIND PLUG

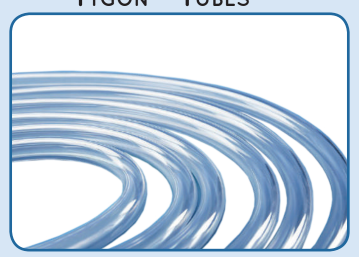
#### PTFE TUBES



| OD    | ID     | REFERENCE* | QUANTITY |
|-------|--------|------------|----------|
| 1/4"  | 6,3 mm | TP14       | 1 meter  |
| 3/16" | 3 mm   | TP316      | 1 meter  |
| 1/8"  | 1,6 mm | TP18       | 1 meter  |
| 1/16" | 1,0 mm | TP16       | 1 meter  |

#### TYGONTM TUBES

| OD      | ID      | REFERENCE* | QUANTITY |
|---------|---------|------------|----------|
| 9,5 mm  | 6,4 mm  | TYG-64     | 1 meter  |
| 19,1 mm | 12,7 mm | TYG-127    | 1 meter  |



#### **B**LIND PLUGS

#### THEY CLOSE THE UNUSED INLETS OF YOUR SMART WASTE CAPS





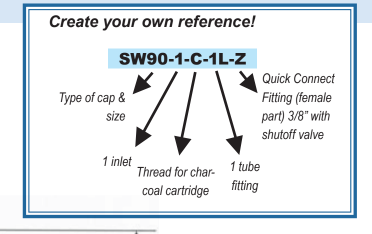


| For                        | REFERENCE | QUANTITY |
|----------------------------|-----------|----------|
| 1/8" or 1/16" fitting      | VP-F18    | Per 10   |
| Leak fitting               | VP-LEAK   | Per 5    |
| Charcoal cartridge fitting | VP-CA     | Unit     |

Accessories : Quick Connect Fittings



SMART HEALTHY CAPS OR SMART
WASTE CAPS WITH QUICK CONNECT
FITTINGS (WITH OR WITHOUT
SHUTOFF VALVE)



A = Height/Diameter (mm) B = Total lenght (mm)

D = Elbow radial lenght (mm)

В —

#### FEMALE PART

| DESCRIPTION                 | OUTLET         | Passage | REFERENCE | A     | В     |
|-----------------------------|----------------|---------|-----------|-------|-------|
|                             | 1/16" (1,6 mm) | 3,2mm   | S         | 22,35 | 35,56 |
| Quick Connect (female       | 1/8" (3,2 mm)  | 3,2mm   | Т         | 22,35 | 41,91 |
| part) without shutoff valve | 1/4" (6,4 mm)  | 3,2mm   | U         | 22,35 | 46,99 |
|                             | 3/8" (9,5mm)   | 6,4mm   | V         | 25,40 | 49,53 |
|                             | 1/16" (1,6 mm) | 3,2mm   | W         | 22,35 | 35,56 |
| Quick Connect (female       | 1/8" (3,2 mm)  | 3,2mm   | X         | 22,35 | 41,91 |
| part) with shutoff valve    | 1/4" (6,4 mm)  | 3,2mm   | Υ         | 22,35 | 46,99 |
|                             | 3/8" (9,5mm)   | 6,4mm   | Z         | 25,40 | 49,53 |

ASK US FOR ADVICE FOR YOUR CUSTOM CONFIGURATIONS!



Accessories : Quick Connect Fittings

Choose the male Quick Connect FITTING THAT BEST SUITS YOUR NEEDS AND MODULATE THE CONNECTION ACCORDING TO YOUR WISHES.



### MALE PART

|              | TERMINATION                   | OUTLET           | Passage      | REFERENCE<br>WITH SHUTOFF | REFERENCE<br>NO SHUTOFF | A               | В               | D     |
|--------------|-------------------------------|------------------|--------------|---------------------------|-------------------------|-----------------|-----------------|-------|
|              |                               | 1/16"<br>(1,6mm) | 3,2mm        | QC32-116-CD-C             | QC32-116-CD             | 12,70           | 20,32/<br>37,34 | -     |
| ( D)         | In-Line<br>Hose Barb          | 1/8"<br>(3,2mm)  | 3,2mm        | QC32-18-CD-C              | QC32-18-CD              | 12,70           | 26,67/<br>42,42 | -     |
|              |                               | 1/4"<br>(6,4mm)  | 3,2mm        | QC32-14-CD-C              | QC32-14-CD              | 12,70           | 30,48/<br>43,43 | -     |
| and the same | Elbow<br>Hose Barb            | 1/4"<br>(6,4mm)  | 3,2mm        | QC32-14-CC-C              | QC32-14-CC              | 12,70           | 27,69/<br>30,73 | 22,86 |
| 1            | Panel mount, flat bottom port | 1/4-28           | 3,2mm        | QC32-14-TFP-C             | QC32-14-TFP             | 18,29           | 39,37           | -     |
|              |                               |                  |              |                           |                         | 10.00           |                 |       |
|              | In-Line                       | 1/4"<br>(6,4mm)  | 6,4mm        | QC64-14-CD-C              | QC64-14-CD              | 16,00           | 34,29/<br>50,80 | -     |
|              | Hose Barb 3/8" (9,5mm)        | 6,4mm            | QC64-38-CD-C | QC64-38-CD                | 16,00                   | 34,29/<br>46,23 | -               |       |
|              | Elbow                         | 1/4"<br>(6,4mm)  | 6,4mm        | QC64-14-CC-C              | QC64-14-CC              | 16,00           | 30,99/<br>34,54 | 24,38 |
|              | Hose Barb                     | 3/8"<br>(9,5mm)  | 6,4mm        | QC64-38-CC-C              | QC64-38-CC              | 16,00           | 32,51/<br>36,06 | 24,38 |

ATTENTION: MALE / FEMALE COMPATIBILITY IS ONLY ENSURED IF THE PASSAGE DIAMETER IS THE SAME FOR BOTH PARTS!



#### A WIDE RANGE TO MEET ALL YOUR NEEDS









A WIDE RANGE TO MEET ALL YOUR NEEDS









### FUNNEL WITH HINGED LID FOR RESIDUAL SOLVENTS

It is installed on a can or a barrel of residual solvent. It is practical and you can equip it with an activated charcoal cartridge if the storage is in a non-ventilated room.

The activated charcoal cartridge prevents the creation of an overpressure in the can if it is exposed to heat.



| DESCRIPTION   | REFERENCE WITH CARTRIDGE* | REFERENCE WIT-<br>HOUT CARTRIDGE |
|---|---------------------------|----------------------------------|
| Smart Waste Caps funnel with hinged lid for can S55             | SW55-FSC                  | SW55-FSB                         |
| Smart Waste Caps funnel with hinged lid for can S60             | SW60-FSC                  | SW60-FSB                         |
| Smart Waste Caps funnel with hinged lid for can S90             | SW90-FSC                  | SW90-FSB                         |
| Smart waste caps funnel with hinged lid for space-saving can S5 | 60 SWB-FSC                | SWB-FSB                          |
| Smart Waste Caps funnel with hinged lid for metallic barrel     | SWBA-FSC                  | SWBA-FSB                         |

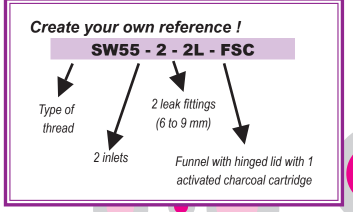


#### FUNNEL WITH HINGED LID FOR RESIDUAL SOLVENTS

This funnel has a double interest: the direct discharge through the funnel of all your waste, but also the collection of effluent from your HPLC systems with the integration of inlet fittings and / or leak fittings on the funnel.

| DESCRIPTION  | THREAD           | REFERENCE     |
|--|------------------|---------------|
|  | S55              | SW55-2-1L-FSC |
| Funnel with hinged lid with 1  | S60              | SW60-2-1L-FSC |
| activated charcoal cartridge,<br>2 inlets 1/8" (3.2mm) and 1<br>leak fitting (6 to 9mm)  | S90              | SW90-2-1L-FSC |
| leak litting (0 to shiin)  | Metallic barrel  | SWBA-2-1L-FSC |
|  | Space-saving can | SWB-2-1L-FSC  |
|  | S55              | SW55-2-2L-FSC |
| Funnel with hinged lid with 1 activated charcoal cartridge,                              | S60              | SW60-2-2L-FSC |
| 2 inlets 1/8" (3.2mm) and 2  | S90              | SW90-2-2L-FSC |
| leak fittings (6 to 9mm)   | Metallic barrel  | SWBA-2-2L-FSC |
|  | Space-saving can | SWB-2-2L-FSC  |
|  | S55              | SW55-2-3L-FSC |
| Funnel with hinged lid with 1  | S60              | SW60-2-3L-FSC |
| activated charcoal cartridge,<br>2 inlets 1/8" (3,2mm) and 3<br>leak fittings (6 to 9mm) | S90              | SW90-2-3L-FSC |
|  | Metallic barrel  | SWBA-2-3L-FSC |
|  | Space-saving can | SWB-2-3L-FSC  |



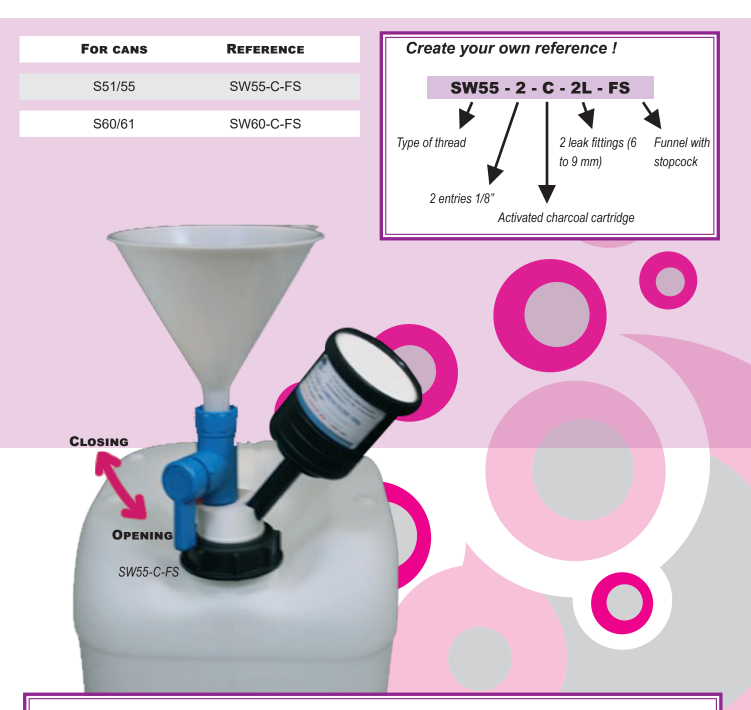


For any special configuration (exemple: 2 entries of different diameters), contact us directly!



### FUNNEL WITH STOPCOCK

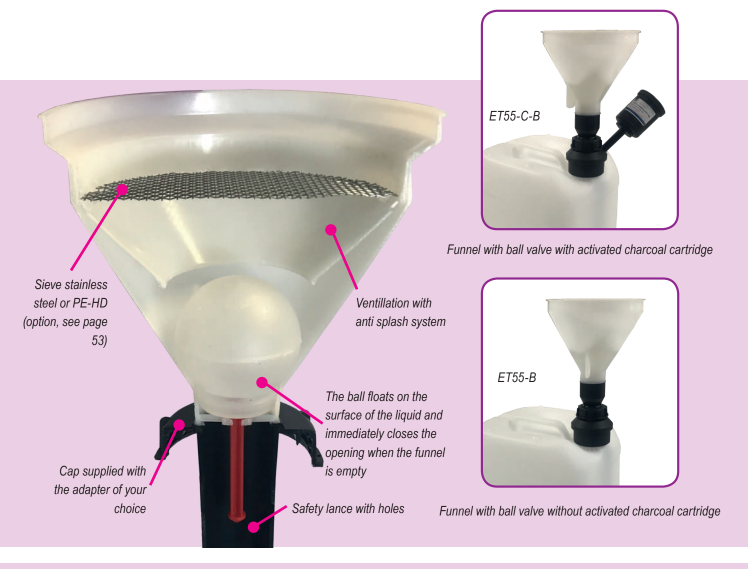
It secures the storage of your residual solvents, equipped with an activated charcoal cartridge for filtration of unobstructed vapors. It is possible to add entries and / or leak fittings by creating your own reference (see below).



Note: Standard references are not equipped with additional inlets. For another configuration, follow the explanation above and create your own reference!

#### FUNNEL WITH BALL VALVE WITH HIGH SPILL CAPACITY

Funnel with ball valve allowing to quickly pour used solvents, for plastic can from 5 to 50L.



|   | REFERENCE WITHOUT | REFERENCE WITH CARTRIDGE * |  |
|---|-------------------|----------------------------|--|
| DESCRIPTION                                     | CARTRIDGE         |                            |  |
|   |                   |                            |  |
| Funnel with ball valve for can S55              | ET55-B            | ET55-C-B                   |  |
|   |                   |                            |  |
| Funnel with ball valve for can S60              | ET60-B            | ET60-C-B                   |  |
|   |                   |                            |  |
| Funnel with ball valve for can S90              | ET90-B            | ET90-C-B                   |  |
|   |                   |                            |  |
| Funnel with ball valve for space-saving can S50 | ETB-B             | ETB-C-B                    |  |
|   |                   |                            |  |
| Funnel with ball valve for metallic barrel      | ETBA-B            | ETBA-C-B                   |  |

<sup>\*</sup> Activated charcoal cartridge are to be ordered senarately



#### Funnel with ball valve with Smart Waste Cap fonction

Funnel with ball valve for 5 to 20L can and metallic barrel, with or without external solvent inlet. It can be equipped with the same functions as a conventional Smart Waste Cap (leak fittings, activated charcoal cartridge, inlets) to directly receive the effluent from your HPLC chains without passing through the funnel.





Funnel with ball valve with activated charcoal cartridge



#### For any other configuration, contact us directly!

| DESCRIPTION   | THREAD       | REFERENCE    |
|---|--------------|--------------|
|   | S55          | ET55-2-C-1L  |
| Funnel with ball valve with an adapter for the activated charcoal cartridge, 2 fittings 1/8" and 1 leak | S60          | ET60-2-C-1L  |
| fitting (6 to 9 mm)   | S90          | ET90-2-C-1L  |
|   | NALGENE® B83 | ETB83-2-C-1L |

#### FUNNEL WITH BALL VALVE WITH HIGH SPILL CAPACITY FOR BARREL

| DESCRIPTION   | Reference |
|---|-----------|
| Funnel with ball valve for metallic or plastic barrel                               | ETBA-B    |
| Funnel with ball valve for metallic or plastic barrel + 1 leak fitting (6 to 9 mm)  | ETBA-1L   |
| Funnel with ball valve for metallic or plastic barrel + 2 leak fittings (6 to 9 mm) | ETBA-2L   |
| ETBA-B  |           |
|   |           |
|   |           |

| DESCRIPTION                    | REFERENCE |
|--------------------------------|-----------|
| Sieve in polyhethylene (HD-PE) | TAM-PE *  |
| Sieve in stainless steel       | TAM-LUX * |
|                                |           |

<sup>\*</sup> Add the option reference at the end of the funnel reference.







### ELECTRICALLY CONDUCTIVE FUNNEL WITH BALL VALVE



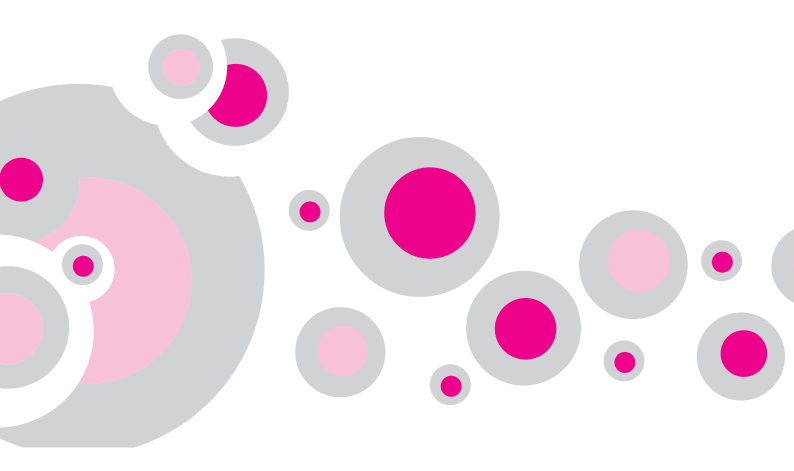
| DESCRIPTION  | THREAD       | REFERENCE  |
|--|--------------|------------|
|  | S55          | ET55-B-EL  |
| Electrically conductive funnel with ball valve equipped with a stainless steel sieve                                 | S60          | ET60-B-EL  |
| equipped with a stairness steel sieve  | S90          | ET90-B-EL  |
|  | NALGENE® B83 | ETB83-B-EL |
|  | S55          | ET55-C-EL  |
| Electrically conductive funnel with ball valve equipped with a stainless steel sieve and an adapter for an activated | S60          | ET60-C-EL  |
| charcoal cartridge   | S90          | ET90-C-EL  |
|  | NALGENE® B83 | ETB83-C-EL |

#### ELECTRO CONDUCTIVE CANS



| S60 / DIN 61 | B10-61-EL    |
|--------------|--------------|
| S60 / DIN 61 | B20-61-EL    |
| S60 / DIN 61 | B30-61-EL    |
|              | S60 / DIN 61 |

| Notes                                   |   |
|---|---|
| • | • |
| • |   |
| • |   |
| • | ,                                       |
| • |   |
| • |   |
| • |   |



### RETENTION TRAYS & CANS

### CANS IN HD-PE CHIMICALLY INERT

| VOLUME (LITER)         | THREAD | Reference |
|------------------------|--------|-----------|
| 2,5 L                  | GL45   | B2-45     |
| 5 L                    | GL45   | B5-45     |
| 5 L                    | S55    | B5-55     |
| 10 L                   | S55    | B10-55    |
| 20 L                   | S60    | B20-60    |
| 5 L (space-saving can) | S50    | BS-GP     |

#### How to determine the thread of your can?

\* S = ISO's norm

<sup>\*</sup> DIN = DIN's norm













### RETENTION TRAYS & CANS

RETENTION TRAYS

Avoid accidental overflow. A.I.T offers 3 sizes of retention trays. With a grid to keep the can dry.



| DIMENSION (MM)        |                      |               |          |           |  |  |
|-----------------------|----------------------|---------------|----------|-----------|--|--|
| DESCRIPTION           |                      |               | CAPACITY | REFERENCE |  |  |
|                       | EXTERNAL             | INTERNAL      |          |           |  |  |
| Little Retention Tray | H.70 × D.347 × W.230 | D.280 × W.165 | 3L       | BAC-R-3   |  |  |
| Medium Retention Tray | H.75 × D.437 × W.285 | D.380 × W.220 | 5L       | BAC-R-5   |  |  |
| Large Retention Tray  | H.75 × D.485 × W.335 | D.420 × W.265 | 8L       | BAC-R-8   |  |  |

H: height W: width D: depth





| VOLUME (LITER)          | THREAD             |  |
|-------------------------|--------------------|--|
|                         |                    |  |
| 5                       | DIN50              |  |
|                         |                    |  |
|                         |                    |  |
| _ , ,                   |                    |  |
| DIMENSION (MM) EXT.     | REFERENCE          |  |
| DIMENSION (MM) EXT.     | REFERENCE          |  |
| H. 335 x D. 335 x W. 65 | REFERENCE<br>BS-GP |  |

| Reference    | Page | Reference   | Page   | Reference    | Page   |
|--------------|------|-------------|--------|--------------|--------|
| AD-2T-GL45   | 16   | B20-61-EL   | 54     | ET60-B       | 51     |
| AD-32-45-P   | 18   | B2-45       | 56     | ET60-B-EL    | 54     |
| AD-32-45-T   | 18   | B30-61-EL   | 54     | ET60-C-B     | 51     |
| AD-38-45-T   | 18   | B5-45       | 56     | ET60-C-EL    | 54     |
| AD-38-45-P   | 18   | B5-55       | 56     | ET90-2-C-1L  | 52     |
| AD-40-32-P   | 38   | BAC-R-3     | 57     | ET90-B       | 51     |
| AD-40-38-P   | 38   | BAC-R-5     | 57     | ET90-B-EL    | 54     |
| AD-40-45-P   | 18   | BAC-R-8     | 57     | ET90-C-B     | 51     |
| AD-40-45-P   | 38   | BS-GP       | 57     | ET90-C-EL    | 54     |
| AD-40-45-T   | 18   | CC-ONE-1BL  | 21, 39 | ETB83-2-C-1L | 52     |
| AD-45-32-P   | 38   | CC-ONE-1V   | 21, 39 | ETB83-B      | 51     |
| AD-45-38-P   | 38   | CC-ONE-2BL  | 21, 39 | ETB83-B-EL   | 54     |
| AD-45-55-P   | 38   | CC-ONE-2V   | 21, 39 | ETB83-C      | 51     |
| AD-45-EM     | 10   | CR-1        | 42     | ETB83-C-EL   | 54     |
| AD45-PAIL-1L | 36   | CR-3        | 42     | ETBA-1L      | 53     |
| AD-4T-GL45   | 16   | CR-6        | 42     | ETBA-2L      | 53     |
| AD-55-60-P   | 38   | DIS 10      | 11     | ETBA-B       | 51, 53 |
| AD-55-90-P   | 38   | DIS 25      | 11     | ETBA-C-B     | 51     |
| AD-60-90-P   | 38   | ET55-2-C-1L | 52     | ETB-B        | 51     |
| AD-CPC-JUST  | 27   | ET55-B      | 51     | ETB-C-B      | 51     |
| AD-D-JUST    | 27   | ET55-B-EL   | 54     | F16-1        | 22     |
| B10-55       | 56   | ET55-C-B    | 51     | F14          | 22     |
| B10-61-EL    | 54   | ET55-C-EL   | 54     | F16          | 22     |
| B20-60       | 56   | ET60-2-C-1L | 52     | F18          | 22     |

| Reference  | Page | Reference      | Page | Reference    | Page |
|------------|------|----------------|------|--------------|------|
| F18-25     | 22   | GL5000-C       | 19   | QC32-18-CD-C | 45   |
| F316       | 22   | GL500-A        | 19   | QC64-14-CC   | 45   |
| FC-100     | 24   | GL500-C        | 19   | QC64-14-CC-C | 45   |
| FC-100-C   | 24   | KEY-55-60      | 56   | QC64-14-CD   | 45   |
| FC-100-KOH | 24   | MULTI-MOL-6-4L | 36   | QC64-14-CD-C | 45   |
| FC-180     | 26   | QC32-116-CD    | 45   | QC64-38-CC   | 45   |
| FC-25      | 24   | QC32-116-CD-C  | 45   | QC64-38-CC-C | 45   |
| FC-250     | 25   | QC32-14-CC     | 45   | QC64-38-CD   | 45   |
| FC-25-C    | 24   | QC32-14-CC-C   | 45   | QC64-38-CD   | 45   |
| FC-50      | 24   | QC32-14-CD     | 45   | QC64-38-CD-C | 45   |
| FC-500     | 25   | QC32-14-CD-C   | 45   | R14          | 22   |
| FC-50-C    | 24   | QC32-14-TFP    | 45   | R16          | 22   |
| FC-90      | 26   | QC32-14-TFP-C  | 45   |              |      |
| FC-AD-CPC  | 27   | QC32-18-CD     | 45   |              |      |
| FC-AD-JUST | 27   |                |      |              |      |
| FC-D       | 26   |                |      |              |      |
| FC-D-90    | 26   |                |      |              |      |
| GL1000-A   | 19   |                |      |              |      |
| GL1000-C   | 19   |                |      |              |      |
| GL2000-A   | 19   |                |      |              |      |
| GL2000-C   | 19   |                |      |              |      |
| GL250-A    | 19   |                |      |              |      |
| GL250-C    | 19   |                |      |              |      |
| GL5000-A   | 19   |                |      |              |      |

| Reference    | Page | Reference    | Page |  |
|--------------|------|--------------|------|--|
| R18          | 22   | SHCB53-FSP-B | 15   |  |
| R316         | 22   | SHCBA-FSP-A  | 15   |  |
| RC-34        | 41   | SHCBA-FSP-C  | 15   |  |
| RC-56        | 41   | SHCBA-FSP-B  | 15   |  |
| RC-69        | 41   | SHC-1-EM     | 10   |  |
| RC-911       | 41   | SHC-P-A      | 13   |  |
| RCY-56       | 41   | SHC-P-B      | 13   |  |
| RCY-69       | 41   | SHC-1PV      | 11   |  |
| RD-34        | 41   | SHC-1-SEPT   | 12   |  |
| RD-56        | 41   | SHC-2        | 9    |  |
| RD-69        | 41   | SHC-2-EM     | 10   |  |
| RD-911       | 41   | SHC-P-A-C    | 13   |  |
| SHC-1        | 9    | SHC-P-2B     | 13   |  |
| SHC45-FSP-A  | 15   | SHC-2PV      | 11   |  |
| SHC45-FSP-C  | 15   | SHC-2-SEPT   | 12   |  |
| SHC45-FSP-B  | 15   | SHC-3        | 9    |  |
| SHC55-FSP-A  | 15   | SHC-3-EM     | 10   |  |
| SHC55-FSP-C  | 15   | SHC-3PV      | 11   |  |
| SHC55-FSP-B  | 15   | SHC-SV-PREP  | 20   |  |
| SHC60-FSP-A  | 15   |              |      |  |
| SHC60-FSP-C  | 15   |              |      |  |
| SHC60-FSP-B  | 15   |              |      |  |
| SHCB53-FSP-A | 15   |              |      |  |
| SHCB53-FSP-C | 15   |              |      |  |

| Reference    | Page | Reference      | Page | Reference     | Page |
|--------------|------|----------------|------|---------------|------|
| SHC-3-SEPT   | 12   | SHC-V4         | 10   | SW55-FSC      | 48   |
| SHC-4        | 9    | SW45-1-C-1L    | 30   | SW60-1-C-1L   | 31   |
| SHC-4-EM     | 10   | SW45-1-C-2L    | 30   | SW60-1-C-4L   | 31   |
| SHC-4PV      | 11   | SW45-2-C-1L-LI | 35   | SW60-2-1L-FSC | 49   |
| SHC-5        | 9    | SW45-2-C       | 30   | SW60-2-2L-FSC | 49   |
| SHC55-P-A    | 14   | SW45-2-C-2L    | 30   | SW60-2-3L-FSC | 49   |
| SHC55-P-A-B  | 14   | SW45-4-C-1L    | 30   | SW60-2-C      | 31   |
| SHC55-P-A-C  | 14   | SW45-5-C       | 30   | SW60-2-C-1L   | 31   |
| SHC55-P-B    | 14   | SW45-C-2L      | 30   | SW60-2-C-4L   | 31   |
| SHC55-P-2A-B | 14   | SW45-C-3L      | 30   | SW60-5-C-1L   | 31   |
| SHC55-P-3A   | 14   | SW55-1-C-3L    | 29   | SW60-6-C      | 31   |
| SHC60-P-A    | 14   | SW55-2-1L-FSC  | 49   | SW60-C-1L     | 31   |
| SHC60-P-A-C  | 14   | SW55-2-2L-FSC  | 49   | SW60-C-FS     | 50   |
| SHC60-P-B    | 14   | SW55-2-3L-FSC  | 49   | SW60-FSB      | 48   |
| SHC60-P-2A-C | 14   | SW55-2-C-1L    | 29   | SW60-FSC      | 48   |
| SHC-SV       | 20   | SW55-2-C-2L    | 29   | SW90-1-C-1L-Z | 44   |
| SHC-SV10     | 20   | SW55-3-C-2L    | 29   | SW90-2-1L-FSC | 49   |
| SHC-SV50     | 20   | SW55-3-C-3L    | 29   | SW90-2-2L-FSC | 49   |
| SHC-SV-AB    | 20   | SW55-4-C       | 29   | SW90-2-3L-FSC | 49   |
| SHC-SV-AB10  | 20   | SW55-4-C-1L    | 29   | SW90-2-C      | 33   |
| SHC-SV-AB50  | 20   | SW55-5-C       | 29   | SW90-2-C-1L   | 33   |
| SHC-V1       | 10   | SW55-C-Z       | 44   | SW90-2-C-2L   | 33   |
| SHC-V2       | 10   | SW55-C-FS      | 50   | SW90-3-C      | 33   |
| SHC-V3       | 10   | SW55-FSB       | 48   | SW90-3-C-1L   | 33   |

| Reference     | Page | Reference     | Page   |
|---------------|------|---------------|--------|
| SW90-3-C-2L   | 33   | SWBA-2-3L-FSC | 49     |
| SW90-4-C      | 33   | SWBA-FSB      | 48     |
| SW90-4-C-1L   | 33   | SWBA-FSC      | 48     |
| SW90-FSB      | 48   | SWB-FSB       | 48     |
| SW90-FSC      | 48   | SWB-FSC       | 48     |
| SWB-1-C-1L    | 31   | TAM-LUX       | 53     |
| SWB-1-C-3L    | 31   | TAM-PE        | 53     |
| SWB-2-1L-FSC  | 49   | TER           | 54     |
| SWB-2-2L-FSC  | 49   | TP16          | 23, 43 |
| SWB-2-3L-FSC  | 49   | TP14          | 23, 43 |
| SWB-2-C-1L    | 31   | TP18          | 23, 43 |
| SWB-3-C       | 31   | TP316         | 23, 43 |
| SWB-5-C       | 31   | TYG-127       | 23, 43 |
| SWB-5-C-1L    | 31   | TYG-64        | 23, 43 |
| SWB53-2-C     | 34   | VP-CA         | 43     |
| SWB53-4-C-1L  | 34   | VP-F18        | 22, 43 |
| SWB53-C-1L    | 34   | VP-LEAK       | 43     |
| SWB53-C-3L    | 34   | Y-11          | 42     |
| SWB83-2-C     | 34   | Y-3           | 42     |
| SWB83-4-C-1L  | 34   | Y-5           | 42     |
| SWB83-C-1L    | 34   | Y-7           | 42     |
| SWB83-C-3L    | 34   | Y-9           | 42     |
| SWBA-2-1L-FSC | 49   |               |        |
| SWBA-2-2L-FSC | 49   |               |        |





### TO PROTECT YOUR HEALTH



#### **DISTRIBUTED BY:**

Greyhound Chromatography & Allied Chemicals

6 Kelvin Park, Birkenhead, Merseyside, CH41 1LT, UK

Tel: (+44) 0 151 649 4000 • Fax: (+44) 0 151 649 4001

Email: info@greyhoundchrom.com • Web: www.greyhoundchrom.com