

Minisart[®] Syringe Filters The Easy Choice – Clean and Safe



Minisart® Syringe Filters

Removal of Particles and Microorganisms from Liquids and Gases

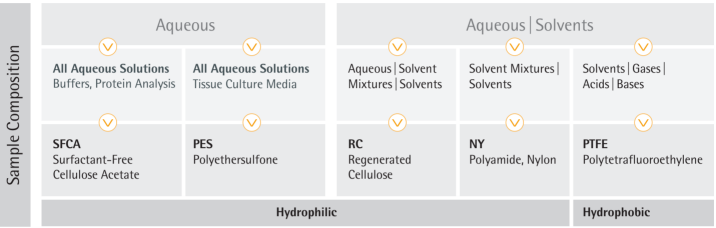
Sartorius offers Minisart® syringe filters for a wide range of applications. The filters are clean and safe as they are almost free of leachables and exractables. Additionally, they reliably remove particles and microorganisms with no leakage. Minisart® with PP housing is optimized for filtration prior to analytics and withstands even harsh solvents and chemicals. Minisart® with housing made of medical acrylic (MBS) are the perfect choice for sterile filtration and clarification of additives, buffers, reagents, drugs and gases.

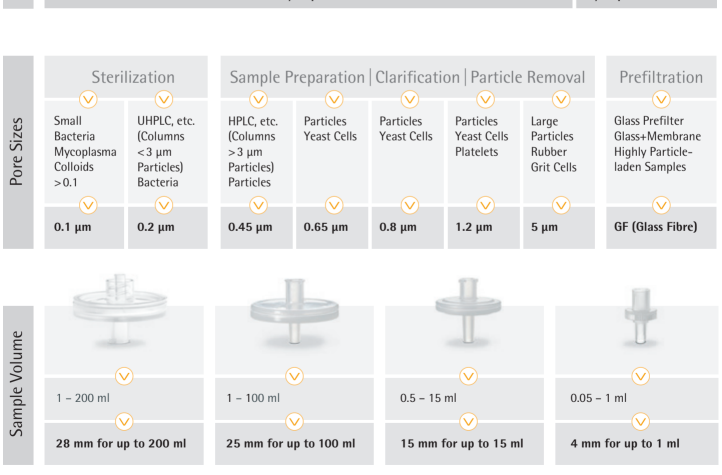




Minisart®-Help-to-Find

Please refer to Minisart® RC, NY or SRP for the highest chemical compatibility, page 8. Please refer to Minisart® NML or Minisart® High Flow on page 12. Several additional Minisart® for venting and special purposes could be found on page 16.





Minisart® Syringe Filters

A full range of filters dedicated for various filtration applications.

Sample Preparation HPLC | UHPLC | Analytics



Elimination of particles from your samples prior to HPLC or other chromatographic analysis is essential in order to maintain the integrity of your chromatography column and to maximize its operating life time.

Minisart® syringe filters optimized for sample preparation consist of a PP housing and membrane components featuring maximum chemical compatibility and minimum extractables to ensure excellent results. Due to the typical range of volumes from less than 1 ml to 100 ml these filters are available in three different diameters with an effective filtration area of 0.07 cm², 1.7 cm² and 4.8 cm². See page 6.

Filtration of Aqueous Liquids Clarification | Sterile Filtration



For clarification and sterilization of liquids, filtration is the optimal method. It removes all microorganisms and particles reliably, without any effects on the ingredients, due to adsorption or decomposition.

For optimal results Minisart® filters made of MBS housing provide a choice of membranes with pore sizes ranging from 0.1 μ m to 5 μ m for high flow rates and lowest adsorption characteristics. The effective filtration area of 6.2 cm² for fastest filtration is the biggest amongst premium syringe filters and the MBS housing is color-coded for easy pore size identification. See page 10.

Sterile Venting Special Applications



Minisart® syringe filters are ideal for clarification of liquids laden with particles, e.g. for preparation of pharmaceuticals or infusion solutions. For sterilization and removal of particles from air and other gases, syringe filters are optimal for sterile venting of containers, bioreactors, fermenters and tubing systems in medical devices. Minisart® syringe filters are available with a wide choice of membranes, connectors and housing materials. See page 14.

Sartolab[®] Filters Vacuum Filtration and Pressure Filtration Devices

See page 24.



Sample Preparation for Analytics

Reliable removal of Particles and Microorganisms from Liquids and Gases

Particle removal via filtration prior to analytics substantially increases the lifetime of your columns. Minisart® RC is optimized for aqueous liquids as well as solvents and is stable against DMSO, other amides, ketones, esters and ethers. Minisart® NY is exceptionally pure compared to other common polyamide (=nylon) filters and competitor products. For this products raw materials are used which do not interfere with standard analytical methods. Our coating–free hydrophobic PTFE membrane used in Minisart® SRP is suitable for venting applications as well as the leachable free clarification of very harsh chemicals.

Minisart[®] Features

- Low adsorption of analytes
- Maximum chemical compatibility
- Minimum extractables or leachables
- Bidirectional use possible
- 100% optical integrity test

Minisart® SRP 25 mm

4 mm packs are colour-coded

Male Spike Outlet

Male Luer Slip Outlet

Minisart® RC 15 mm

Minisart® NY 15 mm

Minisart® SRP 15 mm

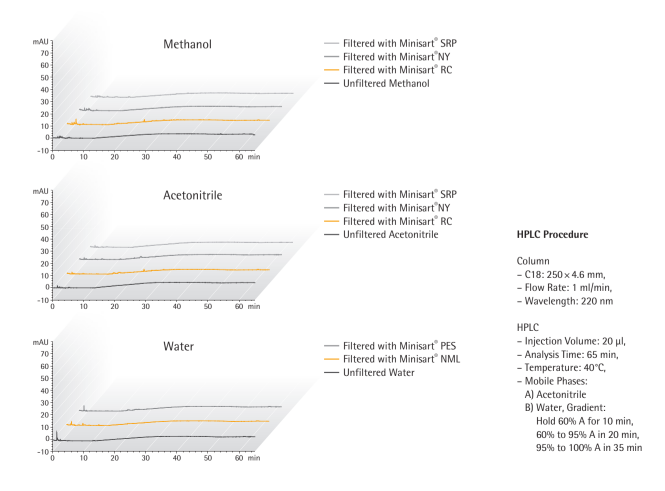
Minisart® RC 25 mm

Minisart[®] NY 25 mm





HPLC Certification



Sample Preparation Chromatography

Ordering Information

| \varnothing mm \mid EFD 1 | Membrane | e Ho <u>usina</u> | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty Pk | Order No. |
|----------------------------------|------------|-------------------|-----------|------------------|------------------|----------|----------|-----------|
| | | <u>J</u> | | | , <u> </u> | | , , | |
| Minisart® R | C (Regener | ated Cell | ulose) | | | | | |
| 25 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | Yes | 50 | 17764ACK |
| 25 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 50 | 17764K |
| 25 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 200 | 17764S |
| 25 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 500 | 17764Q |
| 25 mm | RC | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 50 | 17765K |
| 25 mm | RC | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 200 | 17765S |
| 25 mm | RC | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 500 | 17765Q |
| 15 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | Yes | 50 | 17761ACK |
| 15 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 50 | 17761K |
| 15 mm | RC | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 500 | 17761Q |
| 15 mm | RC | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 50 | 17762K |
| 15 mm | RC | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 500 | 177620 |
| 4 mm | RC | PP | 0.2 μm | Male Luer Slip | Blue Tray | No | 50 | 17821K |
| 4 mm | RC | PP | 0.2 μm | Male Luer Slip | Blue Tray | No | 500 | 17821Q |
| 4 mm | RC | PP | 0.45 μm | Male Luer Slip | Yellow Tray | No | 50 | 17822K |
| 4 mm | RC | PP | 0.45 μm | Male Luer Slip | Yellow Tray | No | 500 | 178220 |
| | | | | | | | | |
| Minisart® S | | | FE) | | | | | |
| 25 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | Yes | 50 | 17575ACK |
| 25 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 50 | 17575K |
| 25 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 200 | 17575S |
| 25 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 500 | 17575Q |
| 25 mm | PTFE | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 50 | 17576K |
| 25 mm | PTFE | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 200 | 17576S |
| 25 mm | PTFE | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 500 | 17576Q |
| 15 mm | PTFE | PP | 0.2 µm | Male Spike | White, Printed | No | 50 | 17558K |
| 15 mm | PTFE | PP | 0.2 μm | Male Spike | White, Printed | No | 500 | 17558Q |
| 15 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | Yes | 50 | 17573ACK |
| 15 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 50 | 17573K |
| 15 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 500 | 17573Q |
| 15 mm | PTFE | PP | 0.45 μm | Male Spike | White, Printed | No | 50 | 17559K |
| 15 mm | PTFE | PP | 0.45 μm | Male Spike | White, Printed | No | 500 | 17559Q |
| 15 mm | PTFE | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 50 | 17574K |
| 15 mm | PTFE | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 500 | 17574Q |
| 4 mm | PTFE | PP | 0.2 μm | Male Luer Slip | Blue Tray | No | 500 | 17844Q |
| 4 mm | PTFE | PP | 0.45 μm | Male Luer Slip | Yellow Tray | No | 50 | 17820K |
| 4 mm | PTFE | PP | 0.45 μm | Male Luer Slip | Yellow Tray | No | 500 | 17820Q |
| | | | • | ' | • | | | |

| \varnothing mm $ $ EFD 1 | Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty Pk | Order No. |
|-------------------------------|-------------|---------|------------|-----------------------------|------------------|----------|----------|-----------|
| Minisart [®] N | Y (Nylon) & | NY25 P | lus (Glass | Fiber 0.7 µm ² + | Nylon) | | | |
| 25 mm | Nylon | PP | 0.2 μm | Male Luer Slip | White, Printed | Yes | 50 | 17845ACK |
| 25 mm | Nylon | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 500 | 17845Q |
| 25 mm | Nylon | PP | 0.45 μm | Male Luer Slip | White, Printed | Yes | 50 | 17846ACK |
| 25 mm | Nylon | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 500 | 17846Q |
| 15 mm | Nylon | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 50 | 1776BK |
| 15 mm | Nylon | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 500 | 1776BQ |
| 15 mm | Nylon | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 50 | 1776CK |
| 15 mm | Nylon | PP | 0.45 μm | Male Luer Slip | White, Printed | No | 500 | 1776CQ |
| 25 mm | GF+Nylon | PP | 0.2 μm | Male Luer Slip | White, Printed | No | 50 | 1784BK |
| 25 mm | GF+Nylon | PP | 0.2 μm | Male Luer Slip | White, printed | No | 500 | 1784BQ |
| 25 mm | GF+Nylon | PP | 0.45 μm | Male Luer Slip | White, printed | No | 50 | 1784CK |
| 25 mm | GF+Nylon | PP | 0.45 μm | Male Luer Slip | White, printed | No | 500 | 1784CQ |

^{*} Sterile Minisarts are individually packaged. If not stated otherwise, Minisarts have been sterilized by ethylene oxide. Minisarts not presterilized: RC, PTFE and Nylon can be sterilized by autoclaving at 121 °C for 30 min/or by using ethylene oxide (EO).

 $^{^{2}}$ 0.7 µm = GF particle retention ≠ pore size!



¹ EFD – Effective Filtration Diameter

Filtration of Aqueous Liquids – Clarification | Sterilization

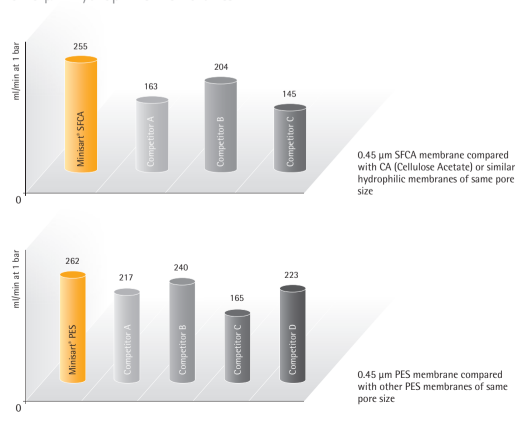
Filtration is the Optimal Method for Clarification and Sterilization of Liquids.

Sterilization by filtration is the fastest solution for bacterial cell removal from liquids with minimal effect on the ingredients. Minisart® NML with surfactant-free cellulose acetate (SFCA) is the best choice for all aqueous solutions with a pH of 4–8. It combines fast flow rates with an exceptionally pure and leachable free membrane and is available in many different pore sizes also for the removal of larger particles. Minisart® High Flow with polyethersulfone (PES) is optimal for highest flow rates and a pH of 1–13. Due to the asymmetric membrane structure, the PES surface almost behaves like a pre-filter. Both Minisart® types NML and High Flow can be sterilized by ethylene oxide (EO) or gamma irradiation and are suitable for glueing and assembly to tubing.





Water Flow at 1 bar (ml/min); 15.4 psi; 0.45 µm Hydrophilic Membranes



Preparation of Aqueous Liquids

Ordering Information

| \varnothing mm $ $ EFD 1 | Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty Pk | Order No. |
|-------------------------------|--------------------|-------------|--------------|------------------|------------------|----------|--------|-----------|
| Minisart® Hig | h Flow (PES | – Polyether | sulfone) | | | | | |
| 28 mm | PES | MBS | 0.1 μm | Male Luer Lock | Dark Red | Yes | 50 | 16553K |
| 28 mm | PES | MBS | 0.22 μm | Male Luer Lock | Royal Blue | Yes# | 50 | 16532GUK |
| 28 mm | PES | MBS | 0.22 μm | Male Luer Lock | Royal Blue | Yes | 50 | 16532K |
| 28 mm | PES | MBS | 0.22 μm | Male Luer Slip | Royal Blue | Yes | 50 | 16541K |
| 28 mm | PES | MBS | 0.22 μm | Male Luer Lock | Royal Blue | No | 500 | 16532Q |
| 28 mm | PES | MBS | 0.22 μm | Male Luer Slip | Royal Blue | No | 500 | 16541Q |
| 28 mm | PES | MBS | 0.45 μm | Male Luer Lock | Amber | Yes | 50 | 16537K |
| 28 mm | PES | MBS | 0.45 μm | Male Luer Lock | Amber | No | 500 | 16537Q |
| 28 mm | PES | MBS | 0.45 μm | Male Luer Slip | Amber | Yes# | 50 | 16533GUK |
| 28 mm | PES | MBS | 0.45 μm | Male Luer Slip | Amber | Yes | 50 | 16533K |
| 28 mm | PES | MBS | 0.45 μm | Male Luer Slip | Amber | No | 500 | 16533Q |
| Minisart® NM | L (CECA C | ufootout fu | aa Callulaaa | Acatata) | | | | |
| 28 mm | SFCA - Su | MBS | 0.2 μm | Male Luer Lock | Blue | Yes | 50 | 16534K |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | Yes# | 50 | 16534GUK |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | No | 500 | 16534Q |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Slip | Blue | Yes | 50 | 17597K |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Slip | Blue | No | 500 | 17597Q |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | Yes | 50 | 16555K |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | Yes# | 50 | 16555GUK |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | No | 500 | 16555Q |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Slip | Yellow | Yes | 50 | 17598K |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Slip | Yellow | No | 500 | 17598Q |
| 28 mm | SFCA | MBS | 0.65 μm | Male Luer Slip | Pink | Yes | 50 | 16569K |
| 28 mm | SFCA | MBS | 0.8 μm | Male Luer Lock | Green | Yes | 50 | 16592K |
| 28 mm | SFCA | MBS | 0.8 μm | Male Luer Lock | Green | Yes# | 50 | 16592GUK |
| 28 mm | SFCA | MBS | 0.8 μm | Male Luer Lock | Green | No | 500 | 16592Q |
| 28 mm | SFCA | MBS | 1.2 μm | Male Luer Lock | Red | Yes | 50 | 17593K |
| 28 mm | SFCA | MBS | 1.2 μm | Male Luer Lock | Red | No | 500 | 17593Q |
| 28 mm | SFCA | MBS | 5 μm | Male Luer Lock | Brown | Yes | 50 | 17594K |
| 28 mm | SFCA | MBS | 5 μm | Male Luer Lock | Brown | No | 500 | 17594Q |

| Ø mm EFD ¹ | Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty Pk | Order No. |
|------------------------|---------------|-------------|---------------|------------------|------------------|----------|----------|-----------|
| Minisart® NM | L Plus (Glass | Fiber 0.7 µ | m² + SFCA) | | | | | |
| 28 mm | GF+SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | Yes | 50 | 17823K |
| 28 mm | GF+SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | No | 500 | 17823Q |
| 28 mm | GF+SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | Yes | 50 | 17829K |
| 28 mm | GF+SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | No | 500 | 17829Q |
| 28 mm | GF+SFCA | MBS | 1.2 μm | Male Luer Lock | Red | No | 500 | 17825Q |
| 28 mm | GF | MBS | $0.7~\mu m^2$ | Male Luer Lock | White | No | 50 | 17824K |
| 28 mm | GF | MBS | 0.7 μm² | Male Luer Lock | White | No | 500 | 17824Q |

^{*} Sterilized Minisarts are individually packaged. If not stated otherwise, Minisarts are sterilized by ethylene oxide. #-Mark indicates sterilization by gamma irradiation. Minisarts not presterilized: PES, SFCA, GF+SFCA and GF can be sterilized by ethylene oxide or gamma irradiation.

For technical product specifications please see page 22.



¹ EFD – Effective Filtration Diameter

 $^{^{2}}$ 0.7 µm = GF particle retention ≠ pore size!

Special Applications & Venting

Make Your Choice from a Broad Range of Pore Sizes, Materials and Formats

Bacterial cell removal or particulate removal from liquids including medical drugs can easily be performed with Minisart® syringe filters. Minisart® has minimal effect on the ingredients of the filtered solution. Minisart® NML and Ophthalsart with surfactant-free cellulose acetate (SFCA) and Minisart® HY and SRP with hydrophobic PTFE are frequently used for sterile filtration of aqueous and oily ear- or eye-solutions and other drugs. Minisart® NML with 5 µm pore sizes removes particulates or coagulates in dissolved medicals prior to injection offering highest total throughput and late clogging under sterile conditions. Hydrophobic PTFE filters are suitable for venting purposes and are additionally available in special formats with activated carbon.

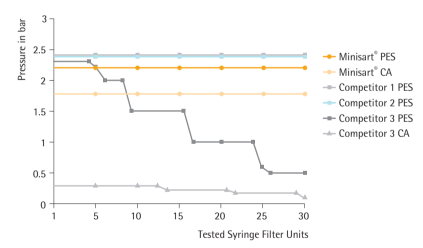
Minisart® Features

- 100% optical integrity test
- Low adsorption
- Minimum extractables
- Particulate-free
- PVC-free
- Gamma irradiated or EO sterilized





Pressure-Hold Test





Biocompatibility Certificate Minisart® HY



Biocompatibility Certificate Minisart® NML



Declaration of Conformity Minisart®

Method: Pressure-hold tests were performed by connecting pre-wetted syringe filter units to a 10-fold pressure device with manometer. The applied pressure equated 4/5 of the bubble point. Units failed the test if they released air bubbles before reaching 4/5 of minimum bubble point. These units were remeasured to determine at which pressure air bubbles appear.

Result: Testing the pressure-hold capability of syringe filters revealed that many of competitor 3's filters are dysfunctional and not intact. Filtration performed with such filters lead to non-sterile filtrates or filtrates without an appropriate removal of particles.

Minisart® Syringe Filters – Specials

Ordering Information

| Ø mm EFD ¹ | Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty Pk | Order No. |
|------------------------------------|------------------------------|-------------|------------------------|------------------------------------|------------------|----------|----------|-----------|
| Minisart® NM | 1L (SFCA – Ce | Ilulose Ace | tate) Aqueou | ıs Filtration | | | | |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | Yes | 50 | 16534K |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | Yes# | 50 | 16534GUK |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Lock | Blue | No | 500 | 16534Q |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Slip | Blue | Yes | 50 | 17597K |
| 28 mm | SFCA | MBS | 0.2 μm | Male Luer Slip | Blue | No | 500 | 17597Q |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | Yes | 50 | 16555K |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | Yes# | 50 | 16555GUK |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Lock | Yellow | No | 500 | 16555Q |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Slip | Yellow | Yes | 50 | 17598K |
| 28 mm | SFCA | MBS | 0.45 μm | Male Luer Slip | Yellow | No | 500 | 17598Q |
| 28 mm | SFCA | MBS | 5 μm | Male Luer Lock | Brown | Yes | 50 | 17594K |
| | | | | Aqueous Filtration | D: 1 | | | 47500 V |
| 28 mm Minisart [®] Hig | Ophthalsart h Flow (PES - | | 0.2 μm sulfone) Aqι | Male Luer Slip Jeous Filtration | Pink | Yes | 50 | 17528K |
| 28 mm | PES | MBS | 0.1 μm | Male Luer Lock | Dark Red | Yes | 50 | 16553K |
| Minisart® PES | | | | | | | | |
| 15 mm | PES | PP | 0.22 μm | Male Luer Slip | White | Yes | 50 | 1776DACK |
| Minisart® Air | (Hydrophobi | c PTFE) Ven | ting | | | | | |
| 15 mm | PTFE | MBS | 0.2 μm | Male Luer Slip | Yellow | No | 500 | 1751AQ |
| 15 mm | PTFE | MBS | 0.2 μm | Male Luer Slip + Needle | Yellow | Yes# | 50 | 16596HNK |
| Minisart® HY | (hydrophobic | PTFE) CE- | marked Vent | ing & Gas Filtration | | | | |
| 26 mm | PTFE | MBS | 0.2 μm | Male Luer Lock | Clear | Yes | 50 | 16596HYK |
| 26 mm | PTFE | MBS | 0.2 μm | Male Luer Lock | Clear | No | 500 | 16596HYQ |
| 26 mm | PTFE | MBS | 0.2 μm | Male Luer Lock ^a | Clear | No | 500 | 16599HYQ |
| 26 mm | PTFE | MBS | 0.2 μm | Hose Barbs ^b | Clear | No | 500 | 40078Q |
| 26 mm | PTFE | MBS | 1 μm | Male Luer Lock | Clear | No | 500 | 1659AHYQ |
| 26 mm | PTFE | MBS | 1 μm | Hose Barbs ^b | Clear | No | 500 | 1659BHYQ |

| \varnothing mm $ $ EFD 1 | Membrane | Housing | Pore Size | Connector Outlet | Color Printing | Sterile* | Qty Pk | Order No. |
|-------------------------------|------------------|-------------|-------------|-----------------------------|------------------|-----------|--------|-----------|
| Minisart® Act | ticosart with | Dome Res | ervoir + Hy | drophobic PTFE Ven | ting & Ultraclea | ning of G | ases | |
| 26 mm | active carbon | MBS | 0.45 μm | Male Luer Slip ^a | Blue | No | 500 | 17840Q |
| Minisart® SRI | P (Hydrophob | ic PTFE) CE | -marked Ve | nting & Gas Filtration | 1 | | | |
| 25 mm | PTFE | PP | 0.2 μm | Male Luer Slip | White, Printed | Yes | 50 | 17575ACK |
| 25 mm | PTFE | PP | 0.2 μm | Hose Barb | White | No | 500 | 1757AQ |

^{*} Sterilized Minisarts are individually packaged. If not stated otherwise, Minisarts are sterilized by ethylene oxide.

#-mark indicates sterilization by gamma irradiation

Minisarts NOT presterilized: SFCA can be sterilized by ethylene oxide or gamma irradiation. PTFE can be sterilized by ethylene oxide.

Connector inlet: Male Luer slip (all other Minisarts have female luer lock inlets)

Hose barbs, inlet and outlet, 5 mm diameter

¹ EFD – Effective Filtration Diameter





Do you need other pack sizes? Are you looking for special versions or sterilization requirements? You need other inlet and or outlet connectors?

Please contact us to learn more about additionaly available Minisart® configurations.

Chemical Compatibility

| | Mat | erial | | | | | | | Mini | sart [®] T | ypes | | | | | | | |
|---|--------------|---------------|---------------|-------------|----------------|-----------------|-------------|------------|-------------------|------------------------------|--------------------|------------------|-------------------------------|--------------|--------------|-------------------|---------------------------|---------------|
| | | | | | | | | | | | S | | | | | | | |
| | PES membrane | SFCA membrane | PTFE membrane | RC membrane | Nylon membrane | GF depth filter | Housing MBS | Housing PP | Minisart® HighRow | Minisart® NML Ophthalsart | Minisart® NML Plus | Minisart® NML GF | Minisart® HY Minisart® Air | Minisart® RC | Minisart® NY | Minisart® NY Plus | Minisart [®] SRP | Minisart® PES |
| Filter Membrane | PES | SFCA | PTFE | RC | PA | | | | PES | SFCA | SFCA | | PTFE | RC | PA | PA | PTFE | PES |
| Pre-Filter | | | | | | GF | | | - | _ | GF | GF | _ | _ | _ | GF | - | _ |
| Housing Material | | | | | | | MBS | PP | MBS | MBS | MBS | MBS | MBS | PP | PP | PP | PP | PP |
| Sterilization | | | | | | | | | | | | | | | | | | |
| Ethylene oxide | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ |
| Gamma irradiation | ++ | ++ | _1 | ++ | - | ++ | ++ | - | ++ | ++ | ++ | ++ | _1 | - | - | - | - | - |
| Autoclaving 121 °C, 30 min | ++ | ++ | ++ | ++ | ++ | ++ | - | ++ | - | - | - | - | - | ++ | ++ | ++ | ++ | ++ |
| Solvents | | | | | | | | | | | | | | | | | | |
| Acetone | - | - | ++ | ++ | ++ | ++ | _ | ++ | - | - | - | - | - | ++ | ++ | ++ | ++ | - |
| Acetonitrile | - | - | ++ | ++ | ++ | ++ | - | ++ | - | - | - | - | - | ++ | ++ | ++ | ++ | - |
| Gasoline | + | ++ | ++ | ++ | ++ | ++ | + | ++ | + | + | + | + | + | ++ | ++ | ++ | ++ | + |
| Benzene | + | + | ++ | ++ | ++ | ++ | _ | ++ | - | - | - | - | - | ++ | ++ | ++ | ++ | + |
| Benzyl alcohol | + | + | ++ | ++ | ++ | ++ | _ | + | _ | _ | _ | - | - | ++ | ++ | ++ | ++ | + |
| n-Butyl acetate | _ | _ | ++ | ++ | ++ | ++ | _ | ++ | - | _ | - | - | _ | ++ | ++ | ++ | ++ | _ |
| n-Butanol | ++ | ++ | ++ | ++ | ++ | ++ | + | ++ | + | + | + | + | + | ++ | ++ | ++ | ++ | ++ |
| Cellosolve | + | _ | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | + |
| Chloroform | | _ | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | <u> </u> |
| Cyclohexane | _ | _ | ++ | ++ | ++ | ++ | + | + | _ | _ | _ | + | + | + | + | + | + | _ |
| Cyclohexanone | _ | _ | ++ | ++ | ++ | ++ | | + | _ | _ | _ | | | + | + | + | + | _ |
| Diethylacetamide | _ | _ | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | _ |
| Diethyl ether | _ | + | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | _ |
| Dimethyl formamide | _ | | ++ | + | + | ++ | _ | ++ | _ | _ | _ | _ | _ | + | + | + | ++ | _ |
| Dimethylsulfoxide | _ | _ | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | _ |
| Dioxane | _ | _ | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | _ |
| Ethanol, 98% | ++ | ++ | ++ | ++ | ++ | ++ | _ | ++ | _ | _ | _ | _ | _ | ++ | ++ | ++ | ++ | ++ |
| Ethyl acetate | | | ++ | ++ | ++ | ++ | _ | + | _ | _ | _ | _ | _ | + | + | + | + | |
| Ethylene glycol | ++ | + | ++ | ++ | ++ | ++ | ++ | ++ | ++ | + | + | ++ | ++ | ++ | ++ | ++ | ++ | ++ |
| Formamide | ++ | Т | ++ | + | ++ | ++ | ++ | ++ | ++ | _ | _ | ++ | | + | ++ | | | ++ |
| Glycerin | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ |
| n-Heptane | | | | | | | | + | | ++ | + | + | ++ | + | | ++ | ++ | + |
| n-Hexane | + | + | ++ | ++ | ++ | ++ | ++ | + | + | + | + | + | ++ | + | + + | + | + | + |
| Isobutanol | | + | | | | | - | | _ | | _ | _ | | | | | | ++ |
| Isopropanol | ++ | ++ | ++ | ++ | ++ | ++ | | ++ | _ | _ | _ | | | ++ | ++ | ++ | ++ | |
| Isopropyl acetate | | _ | ++ | | | | | | _ | _ | _ | _ | _ | | ++ | ++ | ++ | ++ |
| Methanol, 98% | - | | ++ | ++ | ++ | ++ | | ++ | | | | | | ++ | ++ | ++ | ++ | |
| Methyl acetate | + | - | ++ | ++ | ++ | ++ | - | ++ | - | _ | | - | _ | ++ | ++ | ++ | ++ | + |
| | - | - | ++ | ++ | ++ | ++ | - | + | | | | | | + | + | + | + | |
| Methylene chloride Methyl ethyl ketone | - | - | ++ | ++ | ++ | ++ | - | ++ | - | - | - | _ | - | ++ | ++ | ++ | ++ | |
| · · · · · | - | + | ++ | ++ | ++ | ++ | - | + | _ | | | | | + | + | + | + | |
| Methyl isobutyl ketone | - | - | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | - |
| Monochlorobenzene | + | + | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | + |
| Nitrobenzene | - | - | ++ | ++ | + | ++ | - | + | - | - | - | - | - | + | + | + | + | |
| n-Pentane | ++ | ++ | ++ | ++ | ++ | ++ | + | + | + | + | + | + | + | + | + | + | + | + |
| Perchloroethylene | - | - | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | - |
| | | | | | | | | | | | | | | | | | | |

| | Mat | erial | | | | | | | Mini | isart® T | ypes | | | | | | | |
|---|--------------|---------------|---------------|-------------|----------------|-----------------|-------------|-----------------|-------------------|--|--------------------------------|------------------------------|-------------------------------|--------------|--------------|-------------------|---------------------------|---------------|
| | PES membrane | SFCA membrane | PTFE membrane | RC membrane | Nylon membrane | GF depth filter | Housing MBS | Housing PP | Minisart® HighRow | Minisart [®] NML Ophthalsart | Minisart [®] NML Plus | Minisart [®] NML GF | Minisart® HY Minisart® Air | Minisart® RC | Minisart® NY | Minisart® NY Plus | Minisart [®] SRP | Minisart® PES |
| Filter Membrane | PES | SFCA | PTFE | RC | PA | | | | PES | SFCA | SFCA | | PTFE | RC | PA | PA | PTFE | PES |
| Pre-Filter | | | | | | GF | | | - | - | GF | GF | - | - | - | GF | - | |
| Housing Material | | | | | | | MBS | PP | MBS | MBS | MBS | MBS | MBS | PP | PP | PP | PP | PP |
| Solvents (continued) | | | | | | | | | | | | | | | | | | |
| Pyridine | - | - | ++ | ++ | ++ | ++ | - | ++ | - | - | - | - | - | ++ | ++ | ++ | ++ | _ |
| Carbon tetrachloride | - | - | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | - |
| Tetrahydrofuran | - | - | ++ | ++ | ++ | ++ | - | ++ | - | - | - | - | - | ++ | ++ | ++ | ++ | - |
| Toluene | - | + | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | - |
| Trichloroethane | - | - | ++ | ++ | + | ++ | - | + | - | - | - | - | - | + | + | + | + | _ |
| Trichloroethylene | - | + | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | |
| Xylene | - | + | ++ | ++ | ++ | ++ | - | + | - | - | - | - | - | + | + | + | + | - |
| Acids | | | | | | | | | | | | | | | | | | |
| Acetic acid, 25% | + | + | ++ | ++ | - | ++ | + | ++ | + | + | + | + | + | ++ | - | - | ++ | + |
| Acetic acid, 80% | - | - | ++ | + | - | ++ | - | + | - | - | - | - | - | + | - | - | + | - |
| Hydrofluoric acid, 25% | + | - | ++ | + | - | ++ | + | + | + | - | - | + | + | + | - | - | + | + |
| Hydrofluoric acid, 50% | + | - | ++ | + | - | ++ | - | + | - | - | - | - | - | + | - | - | + | + |
| Perchloric acid, 25% | - | - | ++ | - | - | ++ | - | + | - | - | - | - | - | - | - | - | + | - |
| Phosphoric acid, up to 10% | + | + | ++ | - | - | ++ | + | + | + | + | + | + | + | - | - | - | + | + |
| Phosphoric acid, 86% | + | + | ++ | - | - | ++ | - | + | - | - | - | - | - | - | - | - | + | + |
| Nitric acid, 30% | + | - | ++ | - | - | ++ | + | + | + | - | - | + | + | - | - | - | + | + |
| Nitric acid, conc. | - | - | ++ | - | - | ++ | - | - | - | - | - | - | - | - | - | - | - | - |
| Hydrochloric acid, 15% | ++ | + | ++ | - | - | ++ | + | + | + | + | + | + | + | - | - | - | + | + |
| Hydrochloric acid, 20% | ++ | - | ++ | - | - | ++ | + | + | + | - | - | + | + | - | - | - | + | + |
| Sulfuric acid, 25% | + | - | ++ | + | - | ++ | ++ | ++ | + | - | - | ++ | ++ | + | - | - | ++ | + |
| Sulfuric acid, 98% | - | | ++ | _ | - | ++ | | | - | - | - | - | _ | - | - | - | - | |
| Trichloroacetic acid, 25% | - | - | ++ | ++ | - | ++ | - | + | - | - | - | - | - | + | - | - | + | - |
| Bases Ammonia, 1N | | | | | | | | | | | | | | | | | | |
| | ++ | + | ++ | + | ++ | ++ | + | ++ | + | + | + | + | + | + | ++ | ++ | ++ | ++ |
| Ammonium hydroxide, 25% | + | + | ++ | + | ++ | + | | + | - | - | | - | | + | + | + | + | + |
| Potassium hydroxide, 32% | ++ | | ++ | - | + | + | | ++ | - | - | | | | - | + | + | ++ | ++ |
| Sodium hydroxide, 1N | ++ | | ++ | + | ++ | + | - | ++ | - | - | - | - | - | + | ++ | + | ++ | ++ |
| Sodium hydroxide, 32% | ++ | - | ++ | - | + | - | - | + | - | - | - | - | - | - | + | - | + | + |
| Aqueous solutions Formaldehyde, 30% | | | | | | | | | | | | | | | | | | |
| | + | ++ | ++ | + | ++ | ++ | + | + | + | + | + | + | + | + | + | + | + | + |
| Sodium hypochlorite, 5% Hydrogen peroxide, 35% | ++ | - | ++ | _ | - | ++ | + | + | + | | | + | + | - | - | - | + | + |
| | ++ | - | ++ | - | - | ++ | + | ++ | + | - | - | + | + | - | - | - | ++ | ++ |
| pH range pH 1-14 | | _ | | _ | | | | | | Leg | end | | | | | | | |
| рН 1-13 | | | ++ | _ | - | ++ | | ++ | | High | n Resist | ance | | | + | + | | |
| рН 3-14 | ++ | | ++ | | | ++ | _ | ++ | | Limi | ted Res | istance | | | + | | | |
| pH 3-12 | + | | ++ | ++ | ++ | ++ | | Not Resistant - | | | | | | | | | | |
| pH 4-8 | ++ | ++ | ++ | ++ | ++ | ++ | ++ | ++ | | 1 ga | mma ir | radiatio | n feasi | ble fo | r Minis | sart® A | ir | |
| μιι 1 -0 | TT | TT | T-T | TT | T-T | 77 | TT | TT | | | | | | | | | | |

Contact time: 24 hours at 20 °C. Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you want to filter by performing a trial filtration run before you start your actual filtration.

Minisart® with PP Housing

Technical Specifications

Specifications for

| Housing material | Polypropylene (PP) |
|------------------------|---|
| Membranes | RC = Regenerated Cellulose NY = Polyamide SRP = hydrophobic PTFE = Polytetrafluoroethylene PES = Polyethersulfone |
| Glass fiber pre-filter | NY Plus: Ultrapure quartz, 0.7 μm particle retention |
| Application limits | Max. recommended operating pressure 4.5 bar 65 psi |
| Housing burst pressure | >7 bar 102 psi |
| Max. temperature | 121°C, 30 min (autoclavable) |
| Sterilization | Non-sterile Minisart® can be autoclaved or sterilized by ethylene oxide sterilization (EO) |

| Minisart [®] type with regards to membrane | RC 0.2 μm | RC 0.2 μm | RC 0.45 μm | SRP 0.2 μm | | | | | |
|--|--------------------------------|--|--------------------------------|----------------------------------|--|--|--|--|--|
| Non-sterile packs: 50 (K), 200 (S), 500 (Q), 1000 (R) sterile packs: individual packaged, 50 (ACK) | K S Q R | ACK | K S Q R | K S Q ACK | | | | | |
| Bubble point (≥) | with water 3.0 bar 44 psi | with water 4.6 bar 67 psi | with water 2.0 bar 29 psi | with ethanol 1.4 bar 20 psi | | | | | |
| Flow rate, 4 mm $\varnothing = 0.07$ cm ² filter area H | old-up volume¹: 5 – 10 | μl (► ml/min) | | | | | | | |
| with water at 1 bar | 0.5 | - | 1.5 | _3 | | | | | |
| with methanol at 1 bar | 1.5 | - | 3.0 | 2.0 | | | | | |
| with air at 0.1 bar | _2 | - | _2 | 30 | | | | | |
| Flow rate, 15 mm \emptyset = 1.7 cm ² filter area H | lold-up volume¹: 30 – 10 | 00 μl (► ml/min) | | | | | | | |
| with water at 1 bar | 20 | 10 | 40 | _3 | | | | | |
| with methanol at 1 bar | 55 | 25 | 105 | 55 | | | | | |
| with air at 0.1 bar | _2 | _2 | _2 | 800 | | | | | |
| Flow rate, 25 mm \emptyset = 4.8 cm ² filter area H | lold-up volume¹: 100 – : | 200 μl (► ml/min) | | | | | | | |
| with water at 1 bar | 80 | 50 | 160 | _3 | | | | | |
| with methanol at 1 bar | 160 | 90 | 325 | 160 | | | | | |
| with air at 0.1 bar | _2 | _2 | _2 | 1800 | | | | | |
| Water penetration point | _ | _ | _ | >4.0 bar 58 psi ³ | | | | | |
| Sterile filtration capability acc. to BCT | no ⁵ | yes | no | yes | | | | | |
| Pyrogen free according to USP | | | | yes | | | | | |
| Cytotoxity (17575-ACK) | No inhibition with | No inhibition with MRC-5 (human lung cells) and L929 | | | | | | | |
| | | | | | | | | | |

¹ Hold-up volume after air purge.

² Hydrophilic membranes can filter dry air or gas but become impermeable to air or gas when wetted!

³ Hydrophobic membranes cannot be wetted with aqueous solutions unless you overcome their water penetration point or pre-wet them using an organic solvent (e.g. ethanol)

⁴ PES is suitable for solutions only containing up to 30% MeOH
⁵ According to bacterial challenge test (BCT) with 10⁷ Brevundimonas diminuta. Non-sterile RC Minisart® types are optimized for sample preparation and are not suitable for sterile filtration according to the BCT. All other non-sterile Minisart® types with 0.2 mm pore size can be sterilized by autoclaving or EO before use for sterile filtration.



| SRP 0.45 μm | NY 0.2 μm | NY 0.45 μm | NY Plus 0.2 μm | NY Plus 0.45 µm | PES 0.2 μm |
|--------------------------------|------------------|------------------|------------------|------------------|------------------|
| K S Q | K Q R ACK | K Q R ACK | K Q | K Q | K Q ACK |
| | | | | | |
| with ethanol | with water |
| 0.9 bar 13 psi | 3.0 bar 44 psi | 2.0 bar 29 psi | 3.0 bar 44 psi | 2.0 bar 29 psi | 3.2 bar 46 psi |
| 0.0 0di 10 psi | 3.0 out 11 psi | 2.0 odi 20 psi | 3.0 out 11 psi | 2.0 out 20 psi | 3.2 out 10 psi |
| | | | | | |
| _3 | _ | - | - | - | 1.5 |
| 4.5 | - | - | - | - | _4 |
| 60 | _ | _ | _ | _ | _2 |
| | | | | | |
| | | | | | |
| _3 | 20 | 40 | - | _ | 40 |
| 150 | 40 | 110 | _ | - | _4 |
| 1600 | _2 | _2 | - | _ | _2 |
| | | | | | |
| | | | | | |
| _3 | 50 | 100 | 50 | 100 | 100 |
| 260 | 70 | 200 | 70 | 200 | _4 |
| 3000 | _2 | _2 | _2 | _2 | _2 |
| | | | | | |
| >3.0 bar 44 psi ³ | - | - | _ | - | _ |
| no | yes | no | yes | no | yes |
| | | | | | |

Minisart® with MBS Housing

Technical Specifications

Specifications for

Minisart* High Flow | NML | NML Plus with 28 mm accessible membrane filtration area Ø, 100 – 150 μl hold-up volume¹ Minisart HY | Acticosart with 26 mm accessible membrane filtration area Ø, 100 – 150 μl hold-up volume¹

Minisart® Air with 15 mm accessible membrane filtration area \varnothing , 100 µm hold-up volume¹

| Housing material | Methacrylate butadiene styrene (MBS) |
|------------------------|---|
| Membranes | High Flow: PES = Polyethersulfone, NML: (SF) CA = (Surfactant-free) Cellulose Acetate, NML Plus: (SF) CA = (Surfactant-free) Cellulose Acetate, HY Acticosart Air: hydrophobic PTFE = Polytetrafluoroethylene |
| Glass fiber pre-filter | NML Plus: Binder-free GF, 0.7 μm particle retention |
| Application limits | High Flow: Max. recommended operating pressure 6.0 bar 87 psi NML, NML Plus, HY, Air: Max. recommended operating pressure 4.5 bar 65 psi Acticosart: Max. recommended operating pressure 1 bar 14.5 psi |
| Housing burst pressure | >7 bar 102 psi (not determinded for Acticosart) |
| Max. temperature | 60°C, not autoclavable |
| Sterilization | Non-sterile Minisart® High Flow, NML, NML Plus can be or sterilized by ethylene oxide (EO) or Gamma sterilization Non-sterile Minisart® HY, Acticosart, Air* can be sterilized by ethylene oxide (EO) |

| Minisart [®] type with regards to membrane | PES | PES | PES | CA | CA | CA | CA |
|--|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| | 0.1 μm | 0.2 μm | 0.45 μm | 0.2 μm | 0.45 μm | 0.65 μm | 0.8 μm |
| Non-sterile packs: 500 (Q, HYQ), 1000 (R), sterile packs: individual packaged, 50 (K, GUK, HYK, HNK) | K | K GUK Ω | K GUK Q | K GUK Q | K GUK Q | K | K GUK Ω |
| Bubble point (≥) | with water 5.0 bar 73 psi | with water 3.2 bar 46 psi | with water 2.0 bar 29 psi | with water 3.2 bar 46 psi | with water 2.0 bar 29 psi | with water 1.3 bar 19 psi | with water 0.8 bar 12 psi |
| Flow rate for ^{2 3} (► ml/min) | | | | | | | |
| 28 mm \varnothing with water at 1 bar | 40 | 140 | 220 | 60 | 180 | 250 | 400 |
| 15 mm \varnothing with air at 0.1 bar | - | _ | _ | _ | _ | _ | - |
| 26 mm \varnothing with air at 0.1 bar | - | - | - | - | - | | - |
| Water penetration point | - | - | - | _ | _ | - | - |
| Sterile filtration capability ⁴ acc. to BCT | yes | yes | no | yes | no | no | no |
| Pyrogen free according to USP | | | | yes | yes | | |
| Cytotoxity | No inhibition with MRC-5 (human lung cells) and L929 | | | | | | |

³ Hydrophobic membranes cannot be wetted with aqueous solutions unless you overcome their water penetration point.

¹ Hold-up volume after air purge.

² Hydrophilic membranes can filter dry air or gas but become impermeable to air or gas when wetted!

⁴ According to bacterial challenge test (BCT) with 10⁷ Brevundimonas diminuta. All non-sterile Minisart® types listed above can be sterilized according to the sterilization recommendation in this table.

^{*} Minisart® Air can be sterilized by Gamma sterilization according to the following parameters: Range 25 - 40 kGy (validated with 50 kGy).



| CA 1.2 μm | CA 5.0 μm | GF+CA 0.2 μm | GF+CA 0.45 μm | GF+CA 1.2 μm | GF 0.7 μm | PTFE 0.2 μm | PTFE 1.0 μm | Actico- sart | PTFE (Air) 0.2 μm |
|-----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|----------------------------------|--|---------------------------------------|--|--|
| K Q | K Q | K Q | K Q | Q | K Q | HYK HYQ Q | HYQ | Q | Q HNK |
| with water 0.7 bar 10 psi | with water 0.4 bar 6 psi | with water 3.2 bar 46 psi | with water 2.0 bar 29 psi | with water 0.7 bar 10 psi | with water 0.5 bar 7 psi | with ethanol 1.4 bar 20 psi | with ethanol 0.5 bar 7 psi | with ethanol 0.9 bar 13 psi | with ethanol 0.9 bar 13 psi |
| 500 | 600 | 60 | 160 | 350 | 450 | - | _ | _ | _ |
| _ | _ | _ | _ | _ | _ | _ | - | - | 2000 |
| - | _ | - | _ | - | - | 2000 | 4000 | 2300 | - |
| - | - | - | - | - | - | > 4.0 bar 58 psi ³ | > 1.5 bar 22 psi ³ | n.a. | >3.0 bar 44 psi ³ |
| no | no | yes | no | no | no | yes | no | n.a. | yes |
| | yes | | | | | yes | | | |

Sartolab® Filters

Vacuum Filtration and Pressure Filtration Devices

Sartolab® P20 Pressure Filtration Devices with 0.2 µm SFCA or 0.22 µm PES membrane with and without GF pre-filter are convenient filtration units for 500 ml to 5 L sample volumes. Especially Sartolab® P20 can be used to collect the filtrate in any required container or for in-line filtration. The polycarbonate housing and membrane components are suitable for many aqueous solutions. The GF pre-filter types are mainly suitable for environmental samples with high particle load prior to analytics.

Sartolab® Vacuum Filtration Devices with 0.1 μ m and 0.22 μ m PES membranes are convenient filtration units for 150 ml to 1 L sample volume. Sartolab® RF as a complete system includes receiver flasks. Sartolab® BT is a bottle top filter without receiver flasks enabling customers to use their own receiver bottles and to expand the filtration capacity depending on the particle load of the filtered liquid by filling more than one receiver flask. Sartolab® 150V is a disposable vacuum filter with a pleated 0.22 μ m PES membrane which is suitable for filtration of up to 15 L liquid.

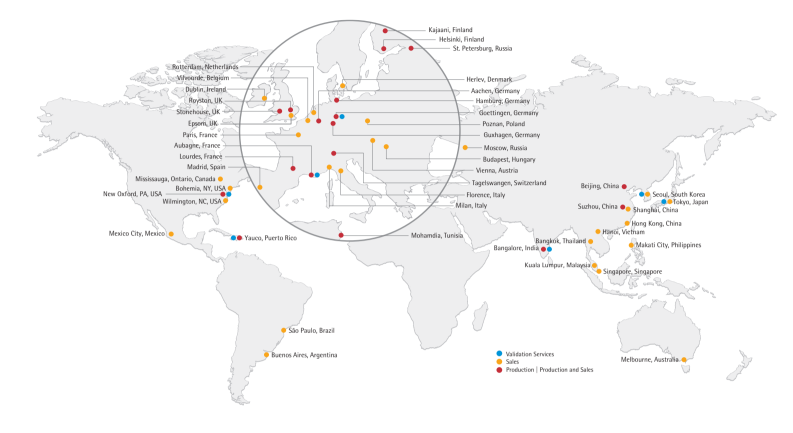




Please contact us to learn more about Sartolab® filtration units and additional Sartorius filtration solutions.

Confidence® – Validation Services

Our Services at a Glance



Multi-site laboratories offer globally integrated Validation Services.

Every Sartorius Stedim Biotech product used in critical steps in the pharmaceutical industry is manufactured with complete traceability of materials. The extensive data obtained in our validation guides and extractables guides form a comprehensive basis for the safety assessment of your respective process and drug product. Given the latest developments in regulatory requirements, our in-depth knowledge of actual drug product testing is a key element of our Confidence® Validation Services. Our product array includes, but is not limited to, the following:

| Filter Elements | Fluid Management Containers | Polymer-based Process Components |
|----------------------------|--------------------------------|-------------------------------------|
| Extractables | Extractables | Extractables |
| Leachables Studies | Leachables Studies | Leachables Studies |
| Physico-Chemical | Physico-Chemical | |
| Studies | Studies | |
| Microbiological Studies | Microbiological Studies | |

Time To Market

Make the choice that helps bring your products to market rapidly – on time, every time. Ask us about our 30 day commitment program.

Explore your possibilities – we continue to lead and innovate in the field of validation studies to increase the added value of our services offered to the biopharmaceutical and pharmaceutical industries.

Visit us at www.sartorius-stedim.com/confidence



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





