



# FILTRATION

## INDUSTRY

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FILTER BAGS

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HIGH-FLOW FILTER CARTRIDGES

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FILTER MEDIA ROLLS

---

FILTER-PRESS CLOTHS

---

PLEATED FILTERS AND MEMBRANES

---

VARIOUS FILTRATION CONSUMABLES

---

FILTER HOUSINGS

---

BASKET FILTERS

---

ULTRAFILTRATION SKIDS

---





## THE COMPANY

The SIEBEC group brings you, through its QUALI-FILTRES product range, a solution adapted to your liquid filtration needs. Our wide range of consumables and equipment allows us to meet all your requirements. As a European group, our production sites are deliberately located in Europe in order to ensure a perfect control of quality and deadlines: France, Germany and Portugal.

The sales structures of the SIEBEC group are present through our subsidiaries in France, Germany, England, Spain, Italy, Portugal and in over 45 countries through our distributors.

**200**

employees

**15%**

annual growth

**35M€**

2023 revenues

**4**

production sites

## LABORATORY



SIEBEC puts its laboratory at your disposal in order to accompany you in a scientific way in your filtration, separation and purification problems. Our engineers and scientists can guide you in reducing your filtration costs or improving the performance of your process.

SIEBEC LTS measurement means: efficiency and capacity of filter cartridges (Beta ratio), particle counting, bacteriological analysis, fouling index, suspended solids, pollution analysis (COD, metals...), laboratory filtration tests to estimate the performance of our media on your liquids...

## DESIGN OFFICE

Our design office is able to meet all your specific requirements, from the design to the realization of your filtering elements, filter housings and custom skids.

## MANUFACTURING

With more than 60 years of experience in industrial filtration and its new specialized laboratory, the SIEBEC group has designed a range of very high quality filtration consumables, marketed under the name QUALI-FILTRES.

Our production sites integrate all the manufacturing steps. From molding to welding, including the cutting of the media, our workshops ensure an irreproachable quality control minimizing the risks of contamination by superfluous intermediaries.

We have invested in the latest production equipment in order to offer our customers high-performance filtration consumables manufactured to the highest standards.

The injection of the parts making up the bags and filter cartridges is carried out in-house. This gives us a perfect control of supply times, compatibility with all market standards and reduced manufacturing costs passed on directly to the end customer.

The filtration media have been carefully selected for their performance, robustness and quality. Particular care has been taken in the design of «high efficiency» consumables to maximize their lifetime while guaranteeing a high level of filtration. By incorporating innovative media into our consumable range, we pride ourselves on offering superior performance and durability to the technologies available on the market.

Products are individually labeled with their reference and batch number allowing full traceability of materials and processes.

All these characteristics allow us to ensure a high quality manufacturing process guaranteeing food conformity (EU 1935/2004 - EU10/2011) and silicone-free manufacturing for certain bags, filter cartridges, cloths...

Certificates of conformity are available on request through our SIEBEC LTS manager.





# OUR COMMITMENTS



## SIEBEC SUSTAINABLE PROGRAM

We take care to design and manufacture products that limit their environmental impact through the use of local recycled raw materials, French manufacturing, recycled and recyclable packaging, and design that maximizes product lifespan.

Every year, we integrate over 50 tonnes of recycled PIR (Post-Industrial Recycled) plastic, such as PP, PE or PA, into our filtration consumables. Produced from industrial waste, this material reduces our dependence on virgin raw materials, while guaranteeing performance comparable to that of new plastic. This initiative also contributes to reducing our carbon footprint by almost 100 tonnes a year, and is fully in line with our circular economy approach.



### Advice & expertise

Our experts will assist you in the technical evaluation of your current installations.



### Quality & performance

Our products are certified and tested to meet the highest expectations of our customers.



### Free trials

Before adopting our products, test them for free! We will help you set up a protocol.



### Training offered

Come and discover our production lines and participate in our training sessions on good filtration practices.



### The best prices

Our production line management allows us to offer our products at attractive prices.



### Express shipping

Most of our products are available in stock and shipped within 48 hours.

# OUR MARKETS



- Recycled water
- Paint and varnish
- Nozzle protection
- Cooling water
- Fire circuit
- Heating circuit



- Offshore filtration plants
- Filtration of any type of liquid pH 0 to 14
- Filtration of lubricating oils
- Fuel additive filtration
- Filtration of amine solutions



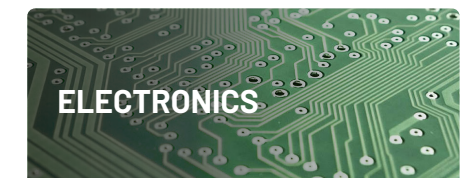
- Osmosis protection
- Membrane protection
- Membrane washing
- Cooling tower
- Filtration upstream / downstream of softeners
- Resin trap
- Water recycling
- Seawater and brine
- Geothermal energy



- Catalyst recovery
- Polishing of aqueous, alkaline, acid and solvent processes
- Filtration of emulsions and dispersions
- Removal of gel, resin, activated carbon or catalyst in fine chemistry



- Polymer filtration
- Polymerization
- Oil filtration
- Filtration of pre-treatment and degreasing baths
- Bath filtration
- Paint filtration



- Card and chip process
- Electronic etching baths
- Photochemical polishing
- Pre-filtration & filtration for high purity water



- Filtration of any type of liquid pH 0 to 14
- Recovery of expensive active compounds
- Filtration and purification by carbon treatment
- Sterilizing filtration
- Filtration of active compounds



- Filtration of any type of liquid pH 0 to 14
- Recovery of expensive active compounds
- Vent filtration
- Sterilizing filtration
- Wine, fruit juice, beer and drinking water filtration



- Preparation of sterile solutions
- Viscous solutions filtration
- Tank vent
- Intermediate preparations
- Alcohol and varnish filtration

# FILTER BAGS

High level of quality & finish.

Our range is divided into several families including standard, high-capacity, and high-efficiency bags.

Felt and high-efficiency bags are 100% welded to guarantee the best filtration performance. This construction provides a real improvement compared to sewn bags. The sewing process generates holes within the media and injected rings, causing preferential flow. Conversely, complete welding ensures a 100% tight seal between the media and rings, with no bypass.

The laser cutting process of the media eliminates any risk of contamination. Unlike electric scissors cutting, the laser cauterizes the cutting edge, preventing the fabric from fraying. This technology is perfectly suited to all filter media.

SIEBEC has developed a complete range of injected plastic rings, enabling perfect retrofitting with the biggest brands on the market. We will always find a compatible ring for your existing installation.

## Chemical Compatibilities

	Polypropylene	Polyester	PTFE	Nomex®	Nylon
Alkaline	+++	-	+++	+++	+++
Acid	+++	+++	+++	+	-
Oxidizer	-	+++	+++	+	+
Solvent	+	++	+++	+++	++
Tmax(°C)	90	140	260	200	120

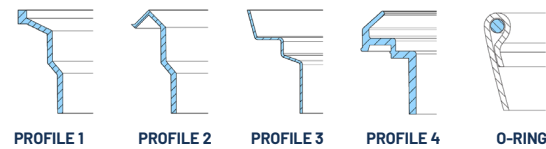
+++ Excellent | ++ Good | + Fair | - Non-compatible



## Available Sizes

Code	Diameter (mm)	Length (mm)
10	180	450
10W	180	450
20	180	820
20W	180	820
30	260	860
40	260	1070
03	95	230
04	107	230
05	110	230
07	95	385
08	107	385
09	110	385
X100	152	510

## Ring Shapes



**ADVANTAGES**  
Custom manufacturing • OEM

**FILTRATION THRESHOLD**  
0.5 to 1500 µm

**PARAMETERS**  
Size • Materials • Porosity • Type of ring

## A wide range of technologies for demanding applications.

**STANDARD BAGS**

**F**  
  
**FELT**  
PP / PE / PTFE / Nomex®  
1 - 200 µm

**M**  
  
**MONOFILAMENT**  
PP / PE / Nylon  
1 - 1500 µm

**HIGH-CAPACITY BAGS**

**ULD**  
  
**EXTENDED LIFE**  
Thick PP/PE Felt  
1 - 100 µm

**MULTI**  
  
**MULTI-LAYER**  
PP/PE Felt  
1 - 200 µm

**SPECIAL**  
  
**OIL ABSORPTION**  
Felt + Microfibers  
0.5 - 3 µm

**HIGH-CAPACITY BAGS**

**HE20**  
  
**HIGH EFFICIENCY 95%**  
Meltblown PP  
1.5 - 32 µm

**HE100**  
  
**HIGH EFFICIENCY 99%**  
Meltblown PP  
1 - 10 µm

**HE5000**  
  
**HIGH EFFICIENCY 99.98%**  
Meltblown PP + Nanofibers  
0.5 - 3 µm

**QUALI-PLEATED-BAG**  
**PLEATED BAG**  
  
**HE1000**  
  
**HIGH EFFICIENCY 99.90%**  
Meltblown PP / PE / GF  
0.5 - 90 µm

\* PP: Polypropylene / PE: Polyester / PTFE: Polytetrafluoroethylene / GF: Glass Microfibers  
\*\* Except for QUALIPOCHE OIL, the bag technologies shown comply with regulations EU 1935/2004, EU 10/2011 and its amendments, EU 2023/2006, and are FDA compliant according to CFR Title 21, parts 177-1520 and 176-170.

**Food Compliance**

**Silicone-free**

**QUALIPOCHE™**  
Filter Bags

**100% Tight Weld**



# HIGH-FLOW FILTER CARTRIDGES

High quality & finish.

The QUALI-HIGH-FLOW filter cartridges, designed for food and beverage applications, are manufactured by thermal welding, without glue, ensuring maximum chemical compatibility and eliminating any risk of contamination. Their pleated design with a high-porosity media provides an extended filtration surface, reducing pressuredropswhileoptimizingcontaminantretention.

Thanks to their two draining grids ensuring constant pleat spacing, the filtration lifetime and flow rate are maximized. The injected outer cage, made from pressure- and temperature-resistant materials, prevents deformation in the support basket, facilitating cartridge removal even after clogging.

They are available with a wide range of porosities (0.5 µm to 90 µm) and use various filter media materials, such as multilayer polypropylene for enhanced durability, or glass microfibers with polypropylene support, FDA-certified for food applications.

Code	Efficiency <sup>1</sup>		Materials					
	90%	99,9%	PP	PPX	PE	GF	GFF	GFF+
05	0,2 µm	0,5 µm	•	•				•
1	0,5 µm	1 µm	•	•		•	•	
3	1 µm	3 µm	•	•				
5	3 µm	5 µm	•	•	•			
10	5 µm	10 µm	•	•				
20	10 µm	20 µm	•		•			
35	20 µm	35 µm	•					
50	25 µm	50 µm	•		•			
90	50 µm	90 µm	•					

<sup>1</sup> Filtration efficiencies are determined in single pass according to the modified NFX45-303 test protocol under high-flow operational conditions.






SIEBEC  
SUSTAINABLE  
PROGRAM

The QUALI-HIGH-FLOW QTPR range is part of Siebec Group's Sustainable Program\*.

\*For more information, please refer to the «Our Commitments» section on page 4



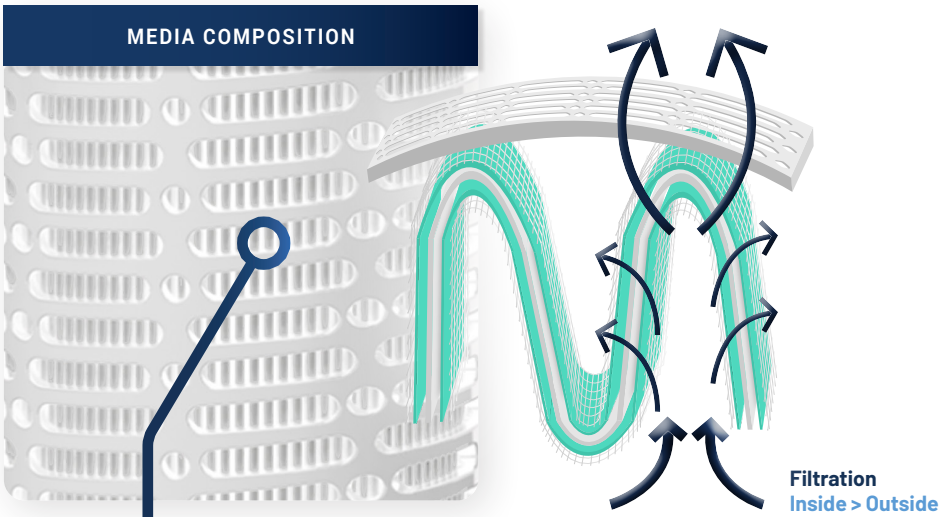
Made with 55% recycled materials

 55% Recycled Polypropylene

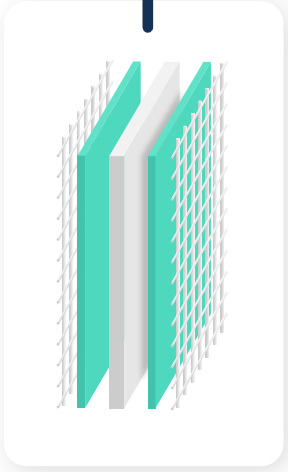
Food Compliance

QUALI-HIGH-FLOW™  
High-Flow Filter Cartridges

MEDIA COMPOSITION



Filtration  
Inside > Outside

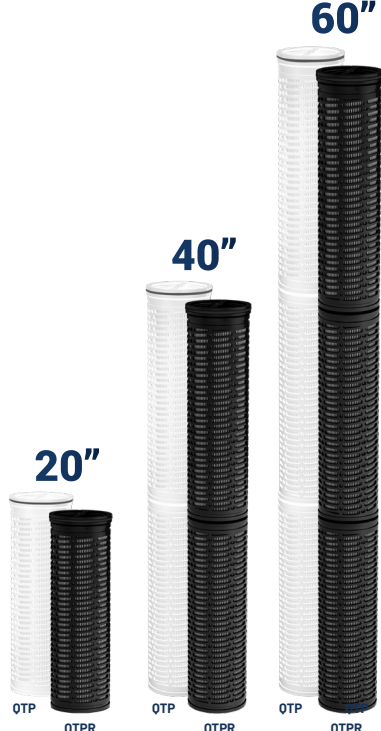


**External Structure**  
Injected reinforced cage for optimal rigidity and easy extraction, even after clogging.

**Filter Media**  
The filter media is the layer that ensures the filtration threshold (filtration efficiency). Particular care is taken to select the most efficient media.

**Supports (x2)**  
The supports protect the filter media during the manufacturing process and provide pre-filtration, increasing the cartridge's retention capacity.


**Draining Grids (x2)**  
Draining grids allow for flow without pressure loss and ensure a uniform distribution of the flow across the entire filtration surface.



20" 40" 60"

QTP QTPR QTP QTPR QTP QTPR

## Construction Materials (end cap / external structure)

Code	Material	Max Operating Temperature	Application
QTPR	 Recycled Polypropylene	70°C	Industrial - Carbon Footprint Reduction
QTP	Food-Grade Polypropylene	70°C	Food-Grade FDA
QTPE	Polyester	110°C	High Temperature and Solvent

## Available Filter Media Range

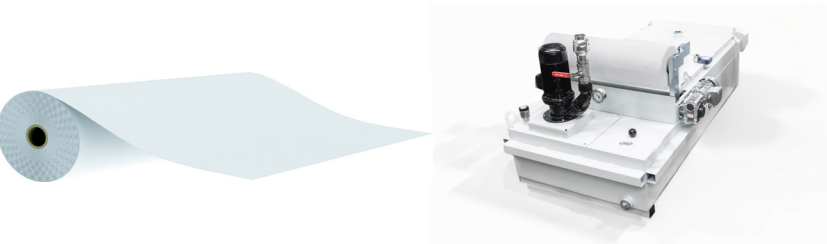
Code	Material	Description
PP	Polypropylene (single-layer)	Standard version with maximum filtration surface – FDA Food-Grade
PPX	Polypropylene (multi-layer)	High-thickness version for extended lifespan – FDA Food-Grade
PE	Polyester	High-temperature and solvent application
GF	Glass microfibers + polyester support	Enhanced efficiency and retention capacity for colloidal particles – Industrial application
GFF	Glass microfibers + polypropylene support	Enhanced efficiency and retention capacity for colloidal particles – FDA Food-Grade
GFF+	Glass microfibers + polyester support + nanoalumina	Increased filtration efficiency with nanoalumina – FDA Food-Grade

Contact us for chemical compatibility



# FILTER MEDIA ROLLS

Discover our range of non-woven media rolls for band filters.



Optimise your industrial filtration processes with a complete range of filter media rolls.

Designed to perform in a range of environments, these media are available in a variety of materials and specifications to meet the specific requirements of each application.

## NON-WOVEN FILTER MEDIA & GRAMMAGES



**VISCOSE**  
25 | 35 | 50 | 65 g/m²



**VISCOSE / POLYESTER**  
50 | 66 | 90 g/m²



**THERMALLY BONDED POLYESTER**  
25 | 32 | 50 | 70 g/m²




**NEEDLE-PUNCHED POLYESTER**  
80 | 100 | 150 | 300 g/m²



**POLYPROPYLENE**  
30 | 50 | 70 | 100 g/m²

## APPLICATIONS & NOMINAL RATING

Nominal rating (μm)		75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	
PROCESS	 RECOMMENDATION	BAR TURNING															
		MILLING / DRILLING															
		TURNING															
												GRINDING					
															TRIBOFINISHING		
															CENTER-SPINDLE MACHINING		
															HONING / LAPPING		
		SURFACE TREATMENT															
		WATER TREATMENT															

# FILTER-PRESS CLOTHS

Custom-made filter-press cloths for various industrial sectors.

Siebec cloths are designed to meet various customer requirements, including plate dimensions, cake weight, particle retention, dryness, and productivity. In collaboration with equipment manufacturers, Siebec has developed a wide range of filter fabrics and also offers customized solutions such as specialized fastenings, fabric or rubber neck, welding, and sealing coatings.

## CHARACTERISTICS

- Wide range of materials and weave
- Chemical, mechanical and abrasive resistance
- Dimensional stability
- Food compliance

### WIRE TYPES

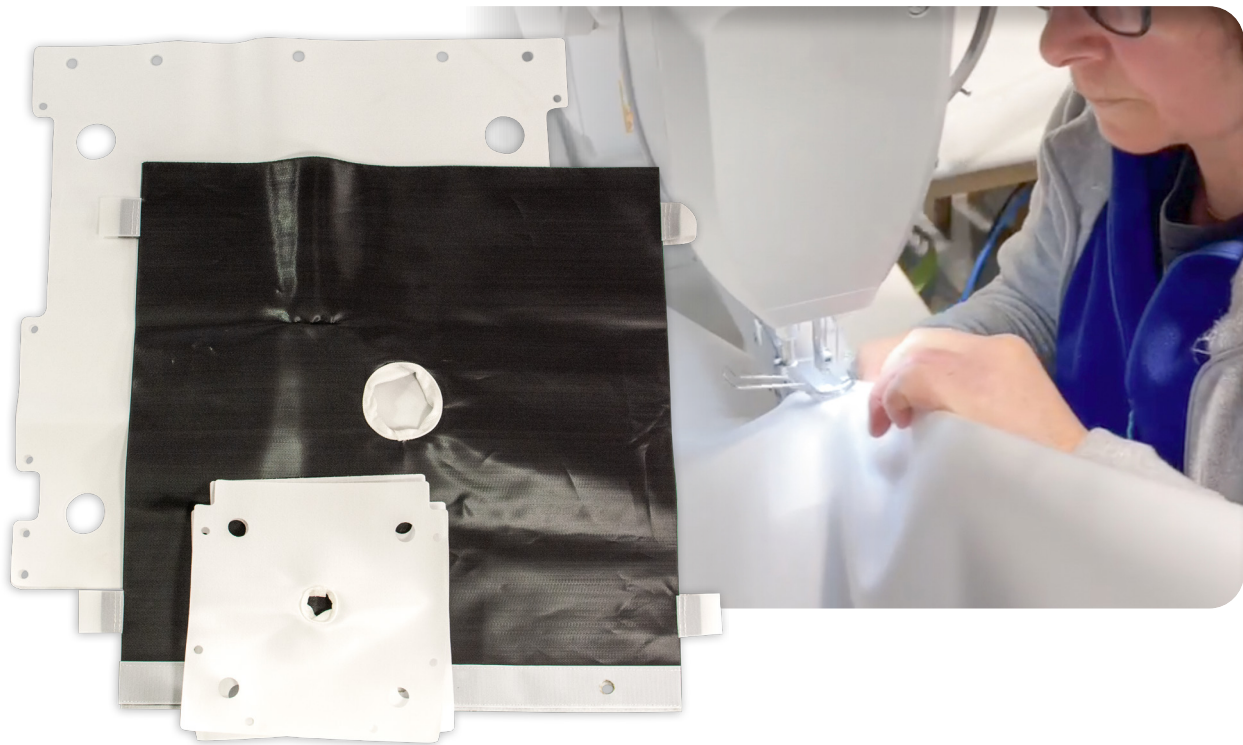
- Monofilament
- Multifilament
- Spun fibers

### AVAILABLE MATERIALS

- Polypropylene
- Polyester
- Nylon 6.6

### WEAVING

- Plain
- Twill
- Satin





# PLEATED FILTERS AND MEMBRANES

Food Compliance

ACS Certification

MICROFILTRATION

QUALIPORE

POLYPROPYLENE



**LARGE FILTRATION AREA**  
0,6 - 120 µm

QUALIPORE DEPTH

POLYPROPYLENE



**THICKER FILTER MEDIA**  
0,5 - 90 µm

BEATEST PLUS

INTEGRITY TESTING SYSTEMS



Membranes • Cartridges

QUALIPORE PE

POLYESTER



**SOLVENT RESISTANT / MAX  
TEMP: 120°C**  
0,5 - 40 µm

QUALIPORE GF

GLASS MICROFIBERS



**ZETA POTENTIAL OPTIMIZING  
COLLOIDAL RETENTION**  
0,5 - 80 µm

CARTINOX

STAINLESS STEEL



**REGENERABLE**  
T°max : 350°C

ULTRAPORE

PES



**ASYMMETRIC / LARGE  
FILTRATION AREA**  
0,2 - 1,2 µm\*\*

ULTRAPORE

PVDF



**LOW ABSORPTION**  
0,2 - 1 µm\*\*

ULTRAPORE

NYLON



**SOLVENT COMPATIBLE**  
0,2 - 0,65 µm\*\*

ULTRAPORE

PTFE



**HIGH-CAPACITY AIR FILTER**  
0,1 - 0,45 µm\*\*

# CONSUMABLES

Quali-filtres offers advanced filtration solutions to meet the specific needs of the industry.

QUALIBOB

WOUND CARTRIDGE



**PRE-FILTRATION**  
Wound wire, PP / Stainless steel core  
1 - 200 µm

QUALITHERM N

THERMOWELDED CARTRIDGE



**PRE-FILTRATION**  
PP / PE / Nylon  
0,5 - 100 µm

QUALIMAX

CARBON CARTRIDGE



**ODOR AND CHLORINE REDUCTION**  
Extruded activated carbon

QUALI-FILTECH

HIGH-FLOW CARTRIDGE



**WASHABLE AND REUSABLE**  
PP / GF / PE / Nylon  
0,2 - 100 µm

VERSAFIX

FILTER PLATES



**DEPTH FILTRATION**  
Purified cellulose  
0,5 - 35 µm

VERSADISC

LENTICULAR FILTERS



**DEPTH FILTRATION**  
Purified cellulose  
0,5 - 35 µm

QUALIMAG

MAGNETIC CANDLE



**ELIMINATION OF METAL PARTICLES**  
Stainless steel 304L / 316L  
3800 - 11000 gauss

FILTER BIG BAG



**SEWAGE SLUDGE FILTRATION**  
PP / PE felt  
1 - 200 µm

STORM DRAIN FILTER



**RETENTION OF OILS & SEDIMENTS**  
Non-woven PP geotextile  
180 µm

\* PP: Polypropylene / PE: Polyester / PES: Polyethersulfone / PVDF: Polyvinylidene Fluoride / PTFE: Polytetrafluoroethylene / GF: Glass Microfibers  
\*\* Individually Integrity Tested During Production. Compliant with ASTM F838 Recommendations for Microorganism Retention.

\* PP: Polypropylene / PE: Polyester / GF: Glass fibers



# FILTER HOUSINGS

Selection of filter housings in stainless steel and polypropylene for filter bags and cartridges



BAG  
LIQUID

QFAP BB

STAINLESS STEEL

1 BAG  
QUALIPOCHE  
Sizes 10 / 20

QFAP MULTI

STAINLESS STEEL

4 TO 6 BAGS  
QUALIPOCHE  
Size 20

QFAP X100

STAINLESS STEEL

1 BAG  
QUALIPOCHE  
Size X100

QFAP X100

STAINLESS STEEL

1 BAG  
QUALIPOCHE  
Size X100

CARTRIDGE  
LIQUID

QFICM

STAINLESS STEEL

1 CARTRIDGE  
Codes 0 / 7 / 8  
Sizes 10" / 20" / 30" / 40"

QFACF

STAINLESS STEEL

1 TO 60 CARTRIDGES  
QUALI-FILTECH  
Sizes 10" / 20" / 30" / 40"

QFLC

STAINLESS STEEL

1 TO 4 CARTRIDGES  
QUALI-HIGH-FLOW  
Sizes 40" / 60"

QFLC

STAINLESS STEEL

1 TO 4 CARTRIDGES  
QUALI-HIGH-FLOW  
Sizes 40" / 60"

CARTRIDGE  
AIR / GAS

QUALIVENT

STAINLESS STEEL

1 TO 5 CARTRIDGES  
Code 7  
Sizes 10" / 20" / 30" / 40"

QUALIGAZ

STAINLESS STEEL

1 CARTRIDGE  
Code 7  
Sizes 5" / 10" / 20" / 30" / 40"

ADVANTAGES

Multiple certifications available

CONNECTIONS

All types

Easy assembly

# BASKET FILTERS

Fully modular basket filters according to specific needs.

TEMPORARY FILTER

STRAINER FILTER

INLINE INSTALLATION  
Stainless steel 316L  
1.5 bar (200°C)  
50 - 3000 µm

SF AIRPEL / DUPLEX

BASKET FILTER

SINGLE OR DUPLEX  
Gray cast iron, Steel A216 WCB,  
Bronze, Stainless steel 316  
17 to 50 bar (260°C)  
5 - 3000 µm

FATOMEGA

BASKET FILTER

LARGE VOLUMES  
Epoxy coated steel, stainless steel  
filter  
25 to 80 bar (120°C)  
1 - 10 mm

QFBT

BASKET FILTER

CUSTOM-MADE  
Stainless steel 316L,  
Uranus, Hastelloy...  
10 bar (120°C)  
5 - 5000 µm

# CUSTOM-MADE FILTRATION SKIDS





# ULTRAFILTRATION SKIDS

Water treatment systems using UF membranes.

Adapted for the treatment of wastewater, surface water, or groundwater, QUALI-UF™ systems are designed to eliminate all contaminants and provide water that meets industrial process requirements or reuse purposes #REUSE.

Membrane filtration is a pressure-based process that uses a semi-permeable (porous) membrane to separate particles/contaminants from soluble elements contained in a fluid like water.

In QUALI-UF systems, the membranes act as a very fine sieve to retain particles, while water and its soluble components pass through the membrane as filtrate or filtered water. Retained elements are concentrated and then cyclically evacuated from the membrane skid.

The pore size of the membrane and the integrity of the sealing mechanism ensure a precise filtration threshold, enabling the removal of all fine particles, bacteria, and parasitic cysts...

## Our models

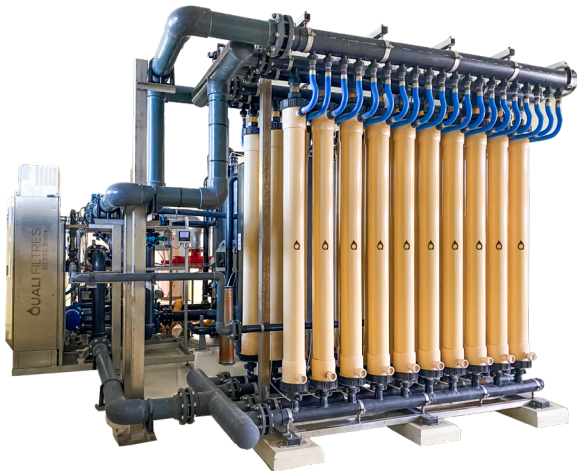
Model	Number of modules	Maximum instantaneous flow rate	Example dimensions
QUFP-2	2	16 m³/h	Pilot
QUF-5	5	40 m³/h	Skid
QUF-2x8	2 x 8	128 m³/h	20-foot container
QUF-2x16	2 x 16	256 m³/h	30-foot container

Additional modules on request

## Membrane retention

Contaminants	Typical removal rates
Giardia	> 6 log
Cryptosporidium	> 6 log
Turbidity	< 0,1 NTU

## 2025 INNOVATION



REUSE

QUALI-UF™  
Ultrafiltration systems

### MEDIA

PVDF hollow fiber membrane modules  
External-to-internal frontal filtration

### Membrane module

99m² of filtration surface  
Length 2300mm / Ø 210mm

### Outlet flow rate

8 m³/h of high-purity water per module

### Pollution treatment

Suspended solids/turbidity • Bacteria • Cysts and oocysts • Viruses • Iron and manganese • Arsenic • Organic matter

### ADVANTAGES

Modular design, small footprint

Skid, fixed, or container-based

High-performance filtration thanks to highly permeable membranes

Very large filtration surface per module – 99m²

Extended membrane lifespan

Intuitive touch interface

Remote maintenance

Intelligent diagnostics

## FLEXIBLE SOLUTION

The QUALI-UF ultrafiltration systems, available in skid or container versions, offer a modular and high-performance solution for water treatment in the agri-food industry. Pre-assembled and easy to install, they minimize downtime while adapting to different types of water (recycled, wastewater, surface, or groundwater), ensuring high-purity water that complies with industrial standards. With configurations ranging from 2 to 40 modules, these systems can produce up to 7680 m³ of water per day, meeting the diverse requirements of the sector.

## PERFORMANCE AND RELIABILITY

The high permeability of the membrane, combined with a filtration surface of 99m² per module, ensures high flow rates and an extended lifespan. The PVDF structure guarantees optimal mechanical and chemical resistance. These exceptional characteristics enable the design of high-flow skids with a small footprint to meet the challenges of agri-food applications. The intuitive touch interface and intelligent diagnostics simplify management, while remote maintenance optimizes operating costs and reduces interruptions.

## Examples of Applications

### REUSE INDUSTRY

1x Container QUF-2x16  
120 m³/h | 24/24h

WATER FROM INDUSTRIAL WWTP



ULTRAFILTRATION + UV



REUSE FOR CLEANING

### REUSE WWTP

3x Skids QUF-5  
180 m³/h | 12/24h

WATER FROM URBAN WWTP



ULTRAFILTRATION + UV



REUSE OF WATER FOR IRRIGATION OR CLEANING

### WATER PRODUCTION

2x Container QUF-2x16  
200 m³/h | 24/24h

GROUNDWATER

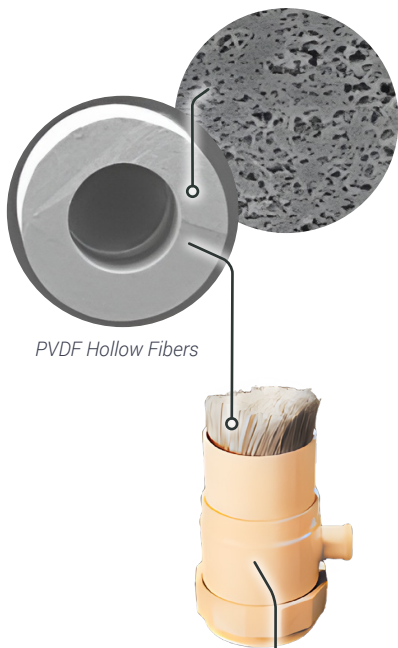


DECANTER +  
ULTRAFILTRATION +  
DEMINERALIZATION



USE FOR BOILER  
FEED WATER

QUALI-UF™  
Ultrafiltration systems



PVDF Hollow Fibers



Hollow fiber membrane modules



# THE STRENGTH OF THE GROUP

For over 60 years, SIEBEC has developed filtration, fluid transfer, and treatment solutions for industry

Find all SIEBEC products at [www.siebec.com](http://www.siebec.com)



## Extraction & Drainage

APS	WINDVAC	OPTIMOIL	ACIDVAC
DUST	LIQUIDS	CHARGED LIQUIDS	ACIDS
			
<b>DUST EXTRACTION</b>	<b>LIQUID EXTRACTION</b>	<b>EXTRACTION OF CHARGED LIQUIDS (CHIPS)</b>	<b>EXTRACTION OF EXTREMELY CORROSIVE LIQUIDS</b>
Reliable Rugged Electric	Discharge Venturi technology Compressed air	Discharge Filtration High-power Electric	Discharge Plastic design Venturi technology Compressed air

## Fluid treatment

MINIPURE	EASYPURE	ACIDPURE
CUTTING FLUIDS	WASTEWATER	ACIDS
		
<b>CUTTING FLUID TREATMENT STATION</b>	<b>WASTEWATER TREATMENT STATION</b>	<b>ACID RECYCLING STATION</b>
Cutting fluid regeneration Removal of microchips, fines, solid particles, lubrication oil... Simple installation with no tools required	1 to 5 m³/day treatment capacity ROI in 1 year Reduction of environmental impact of wastewater	Regeneration of sulfuric acid from anodizing baths Upt to 94% recovery of acid Better waste management through reduced removal and destruction costs

## Fluid transfer

SPP SERIES	A SERIES	M SERIES	T SERIES
DOSING PUMPS	MECHANICAL PUMPS	MAGNETIC PUMPS	VERTICAL PUMPS
			
<b>DOSING PUMPS</b>	<b>MECHANICAL SEALS</b>	<b>MAGNETIC DRIVE</b>	<b>VERTICAL</b>
0,028 m³/h  Various materials for pipes Programmable	57 m³/h   50mCe  Automatic priming Closed blade turbine High-density versions	43 m³/h   22 mCe  Automatic priming Closed blade turbine High-density versions	29 m³/h   19,5 mCe  Runs dry Non-tub mounting





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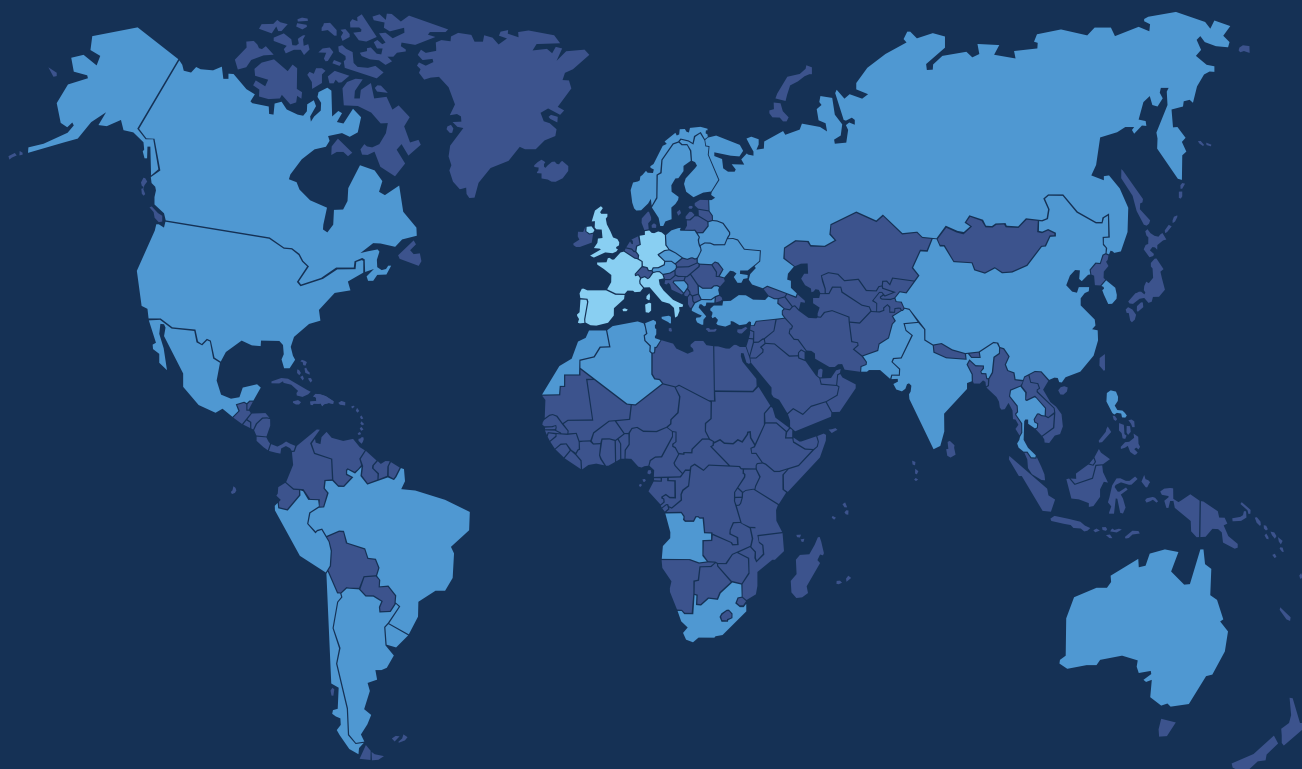
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