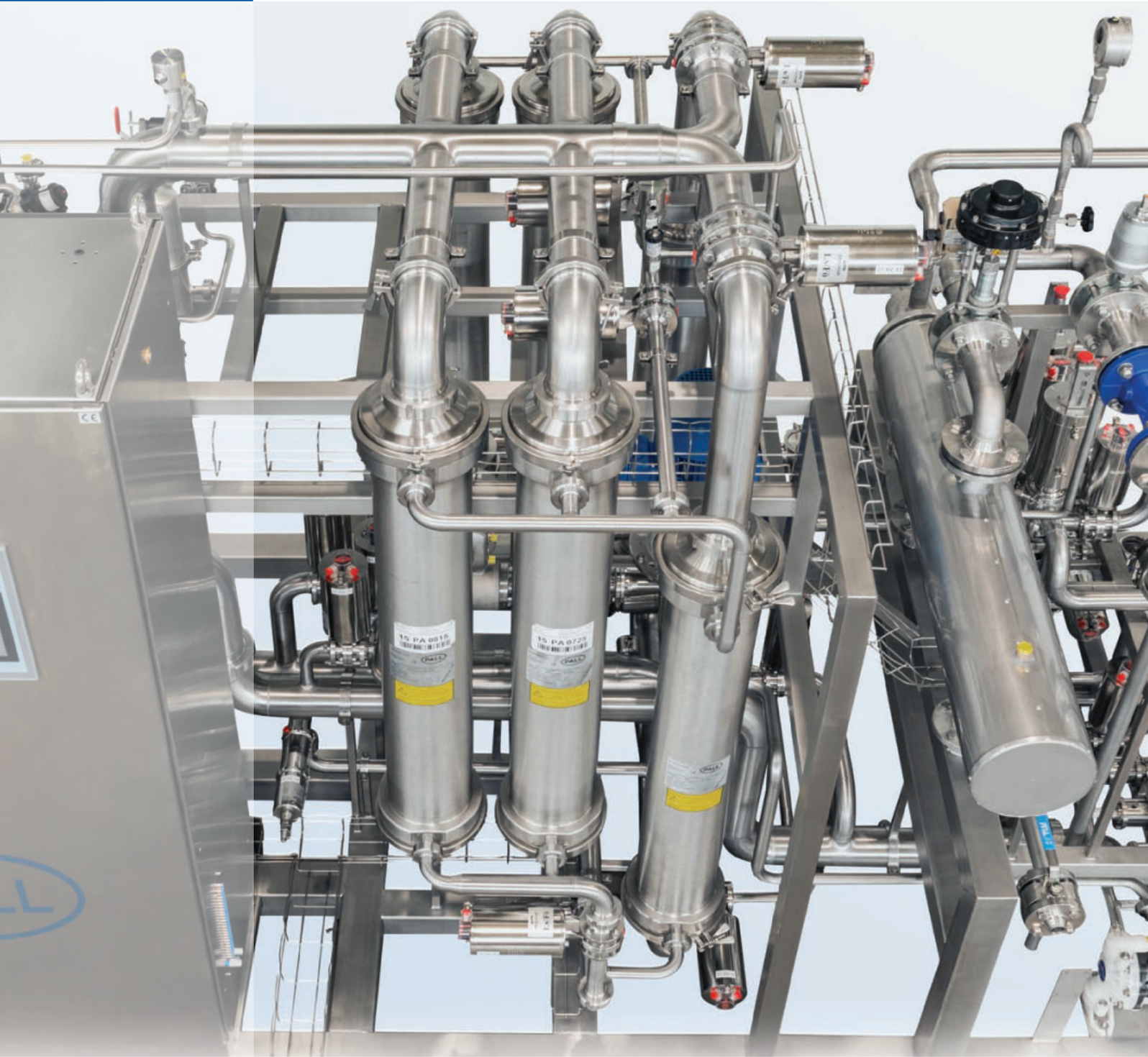




Food and Beverage



## **Pall PROFi Craft System** Best Filtration for Best Beers



# Pall PROFi Craft system

## Best Filtration for Best Beers

Changing requirements in the craft and micro brewing scene have encouraged brewers to rethink their production technologies. The constant growth in beer sales result in longer distribution time and increased shelf life demands what makes filtration essential for preserving the high product quality.

With the introduction of the Pall PROFi Craft series, craft and microbrewers can now realize the benefits of membrane filtration. The Craft series capitalizes on the strengths of the existing PROFi concept while further considering the specific needs of small breweries to reduce operating costs and increase production yield whilst keeping absolute respect for the qualitative characteristics for high quality beers.

### The PROFi Craft Technology

The PROFi beer filtration system is designed for the clarification of beer after fermentation/ maturation.

The system utilizes a membrane filtration downstream a customer owned centrifuge.

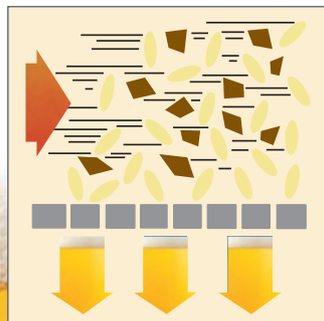
Combining the most appropriate technology for separation of the different solids allows for a filter design, which is characterized by a most gentle beer filtration combined with excellent economics.

The centrifuge enables separation of solids like yeast, coarse colloids and stabilizing materials prior to filtration system. The membrane filtration block (MBL) removes colloidal fine particles, remaining yeast and haze forming substances.

With low solids in the membrane system, the energy requirement or crossflow velocity used to control the fouling layer is minimal. This results in extremely gentle beer processing.

The PROFi Craft system operates without yeast beer tank and without pre and after runs, which allows a more compact system design, smaller installation footprint, reduced waste volumes and better control of process

Additionally, with DE-free filtration, there is no exposure to iron or manganese which can have negatively affect both flavor and oxidation. Furthermore the enclosed system design results in extremely low oxygen pick up.





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## Best Filtration for Best Beers

### The PROFi Module

Craft and microbrewery beers are beverages rich in complexity with a delicate chemical and physical balance. It is essential to work with the most inert and passive filtration membrane combined with a most gentle process to preserve the taste and balance.

At the same time, the contaminants, whether from beer's natural evolution or a result of the manufacturing process, can be very small in size. The membrane must be designed to handle these solids whilst preventing blockage.

Manufactured in polyester sulfone, the Pall PROFi membrane is characterized by inertness and excellent chemical compatibility that allows cleaning procedures that are particularly effective in maintaining system productivity throughout its service life.

A beer specific membrane quality combined with the unique PROFi concept gives, after many years of experience in the field, absolute excellence in performance.

The membrane design is based on a reusable stainless steel housing combined with a polymer insert holding the hollow fibers. For easy membrane exchange, the inserts are simply changed within minutes.

The PROFi module insert part number 20010074 meets the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004.

The materials of construction meet FDA requirements for food contact use as detailed in Code of Federal Regulations, 21 CFR paragraphs 170-190.

In addition, PROFi modules are covered by a Kosher certificate.

*For more information please refer to*

*[http://www.pall.com/pdfs/Food-and-Beverage/Hollow\\_Fiber\\_Crossflow\\_Module.pdf](http://www.pall.com/pdfs/Food-and-Beverage/Hollow_Fiber_Crossflow_Module.pdf)*



Membrane Packaging



Module Housing



Membrane Installation



# Pall PROFi Craft system

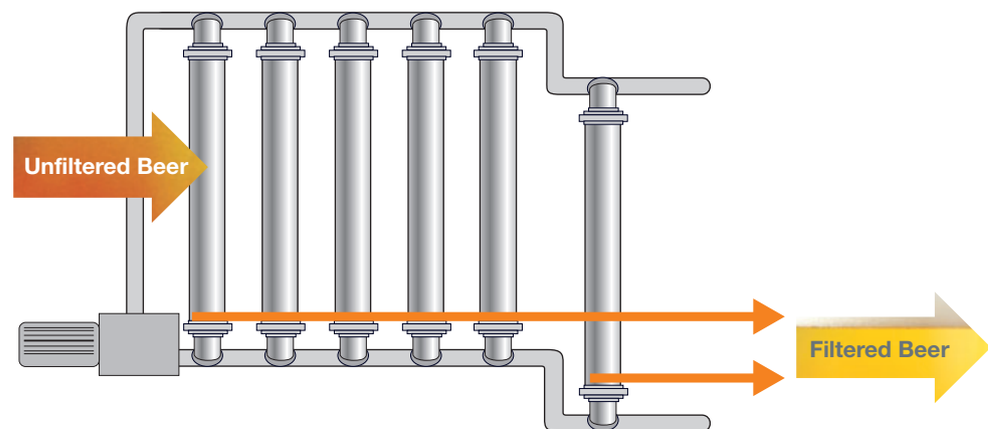
## Best Filtration for Best Beers

### PROFi Process

With multiple brands and small batches, craft brewers require flexible systems with minimal losses. The PROFi Craft series utilizes a batch production process controlled by the beer flow and the trans membrane pressure of the modules. At filtration end, the remaining beer is carefully pushed through the filtration membranes and out of the system to the filtered beer tank with CO<sub>2</sub>. One hollow fiber module is configured in a lower position to enable a nearly complete emptying of the system.

For brand changes, the process is simple and short. A CO<sub>2</sub> soft push also applies. Beer mixing is negligible. Only an intermediate rinse is required when subsequent brands have significant flavor differences.

In addition to low beer losses, utility fluid consumption is also minimal. The small system design combined with an intelligent cleaning concept results in low use of water and chemicals.



### Simple Operation

While brewery staff is typically well versed in upstream operations (mashing, fermentation, etc.), finding experienced filtration staff is often difficult. With the PROFi Craft system, this is no longer an issue. Performance is independent of the operator. The system utilizes membrane filtration for consistent beer quality every run. There is no chance for filter aid break through or the need for re-processing.

Additionally, the membrane system is automated with full control over the production, emptying and cleaning processes. Frequency controlled pumps enable automatic flow or pressure controlled beer filtration. Process trend recording is available to monitor and optimize filtration performance and troubleshooting. Cleaning is simple and fast. Typical brewery cleaning agents are automatically dosed during a process that takes a maximum of 90 minutes.



# Pall PROFi Craft system

## Best Filtration for Best Beers

Feature	Benefit	Value
No filter aid requirement (DE)	<ul style="list-style-type: none"> <li>- Less labor and handling</li> <li>- Lower disposal costs</li> <li>- No iron or manganese uptake in beer</li> </ul>	<ul style="list-style-type: none"> <li>- Lower operating costs</li> <li>- Environmentally friendly</li> <li>- Improved working conditions</li> <li>- Better taste stability of beer</li> </ul>
Combination of centrifuge and membrane	<ul style="list-style-type: none"> <li>- Gentle processing</li> <li>- Low membrane fouling</li> <li>- Longer membrane life</li> </ul>	<ul style="list-style-type: none"> <li>- Brand protection</li> <li>- Fast return on investment</li> <li>- Better yield</li> <li>- Low water and cleaner consumption</li> </ul>
Enclosed system design	<ul style="list-style-type: none"> <li>- Minimal oxygen pick up</li> <li>- Maintains beer quality</li> <li>- Hygienic operation</li> </ul>	<ul style="list-style-type: none"> <li>- Brand protection</li> </ul>
Low hold-up volume	<ul style="list-style-type: none"> <li>- Processing of small batches</li> <li>- Reduced beer losses</li> <li>- Fast and easy brand changes</li> </ul>	<ul style="list-style-type: none"> <li>- Less downtime</li> <li>- Brand protection</li> </ul>
Inert PES membranes	<ul style="list-style-type: none"> <li>- Maintain beer quality</li> <li>- Easily cleaned and regenerated</li> <li>- Applicable for food contact</li> </ul>	<ul style="list-style-type: none"> <li>- Lower operating costs</li> <li>- Lower consumables</li> <li>- Regulatory documentation</li> </ul>
Fully automated working cycles	<ul style="list-style-type: none"> <li>- Simple to use</li> <li>- Unattended operation</li> </ul>	<ul style="list-style-type: none"> <li>- Lower operating costs</li> <li>- Safe operation</li> <li>- Constant product quality</li> </ul>
Membrane insert design (Pall patent)	<ul style="list-style-type: none"> <li>- Fast membrane changes</li> <li>- Easy fiber pinning</li> </ul>	<ul style="list-style-type: none"> <li>- Lower operation and membrane cost</li> </ul>

### Sustainability, Quality and Maintenance

The PROFi Craft system enables brewers to significantly reduce energy, water consumption and waste. Accordingly, the design and material selections were chosen considering these aspects of environmentally friendly operation. The system utilizes components with proven reliability from well-known, industry-accepted manufacturers. This allows for convenient supply of spare parts anywhere in the world.

Qualified Pall personnel are available to carry out scheduled maintenance service for objective verification of the operating system, ensuring optimal use.





# Pall PROFi Craft system

## Best Filtration for Best Beers

### PROFi Craft Technical data

The PROFi Craft is a skid mounted filter unit including CIP, valve manifold, membrane block, control cabinet, controls, program and interface connections.



The PROFi Craft series was designed for breweries with annual production capacities between 12,500 and 215,000 BBL (15,000 and 250,000 hl). To meet different brewery requirements, the PROFi Craft series is available in two different models. While the system sizes vary, they share the same operating principle, membranes, warranties, product quality, reliability and safety. The table below provides a guideline for average performance. Our beer specialists are available to you help select the appropriate system to meet your specific requirements.

### Beer Filtration conditions

- Nominal flow
  - PROFi Craft 6 30 – 80 hl/h (26 – 68 bbl/hr)
  - PROFi Craft 12 60 – 120 hl/h (51 – 102 bbl/hr)
- Temperature range -2 to +12 °C (28 °F – 54 °F)
- Temperature uptake max 1.5 °C (35 °F)
- Pressure range TMP 0.3 – 2.0 bar (4.3 – 29 psi)
- Max pressure 6 bar (87 psi)

### Dimensions

Length	4,350 mm (14.3 ft)
Width	1,650 mm (5.4 ft)
Height	2,350 mm (7.7 ft)



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Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to [www.pall.com/contact](http://www.pall.com/contact)

Please contact Pall Corporation to verify that the product conforms to your national legislation and/or regional regulatory requirements for water and food contact use.

Because of technological developments related to the products, systems, and/or services described herein, the data and procedures are subject to change without notice. Please consult your Pall representative or visit [www.pall.com](http://www.pall.com) to verify that this information remains valid.

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