



Configurable batch  
Single-Use-Bioreactor's and  
Single-Use-Fermenter's.  
[www.cercell.com](http://www.cercell.com)



Programmable  
Single-Use-Pump's, 0-3 bar,  
few mL/hour to 25 liter/min.  
[www.pumpcell.com](http://www.pumpcell.com)



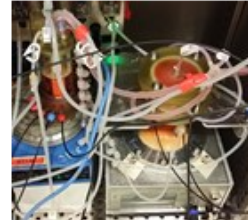
Semi-continuous Perfusion  
Single-Use-Bioreactor for  
expression of anti-bodies.  
[www.perfusecell.com](http://www.perfusecell.com)



Process-Control-System  
components for PerfuseCell,  
PumpCell and ProlifeCell.  
[www.cronus-pcs.com](http://www.cronus-pcs.com)



Continuous Perfusion  
Single-Use-Bioreactor for  
expression and proliferation  
[www.prolifecell.com](http://www.prolifecell.com)



# Stobbe Group

*“Tailored Bioprocess Solutions. Beyond the Standard.”*

Denmark, January 2026



## The Setup

# Stobbe Group

**CerCell**

**Cronus-PCS**

**ProlifeCell**

**PumpCell**

**PerfuseCell**



# Product groups

 <b>CerCell</b>	 <b>PerfuseCell</b>	 <b>Cronus-PCS</b>	 <b>PumpCell</b>	 <b>ProlifeCell</b>
Configurable single-use batch Bioreactors, Fermenters and Mixers from 0.25 to 30L.	Semi-continuous single-use Perfusion - Bioreactors with integrated cell retention filter and process pump.	Process-Control-System components for CerCell, PerfuseCell, PumpCell and ProlifeCell.	Programmable Single-Use-Pumps, 0-3 bar, few mL/hour to 25 liter/min.	Continuous Perfusion Single-Use Bioreactor for expression and proliferation.
<a href="http://www.cercell.com">www.cercell.com</a>	<a href="http://www.perfusecell.com">www.perfusecell.com</a>	<a href="http://www.cronus-pcs.com">www.cronus-pcs.com</a>	<a href="http://www.pumpcell.com">www.pumpcell.com</a>	<a href="http://www.prolifecell.com">www.prolifecell.com</a>

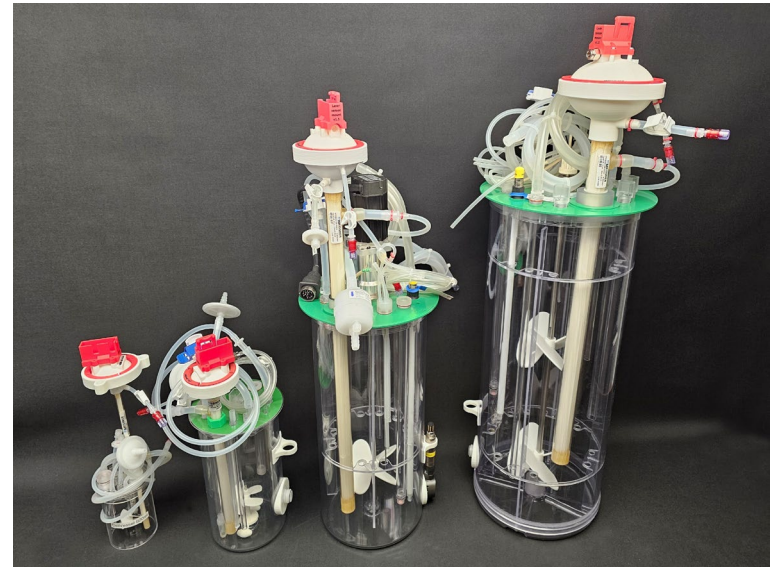
# PerfuseCell Product Portfolio ATF

Groundbreaking 2025 technology solving decades of well-known troublesome processing in just few steps:

- **Avoid HFF fouling** – low broth velocity for harvest and sequential higher velocity for HFF cleaning
- **Avoid dead volume** – simplified and integrated
- **Avoid cell death** – only HFF cartridge and pump
- **Minimize shear stress** – only HFF cartridge and pump – no Tri-clamps, no hoses, no restrictions

**SUBmerged** is the future = LASER guided Thalia diaphragm pump integrated with SepraPor HFF pre-installed into complete Perfusion-Single-Use-Bioreactor

 **PerfuseCell**



# PerfuseCell Product Portfolio TFF

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**Integrated** is the future = LASER guided Clio diaphragm pump integrated with SepraPor HFF pre-installed into complete Perfusion-Single-Use-Bioreactor

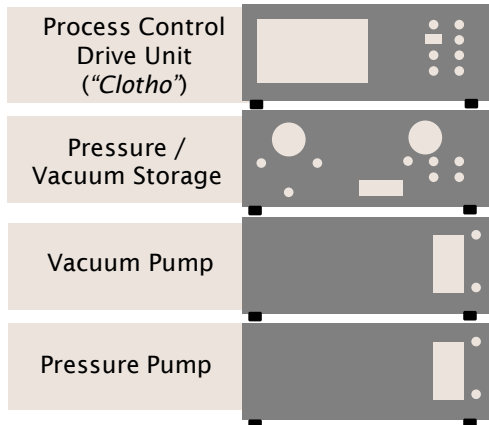
 **PerfuseCell**



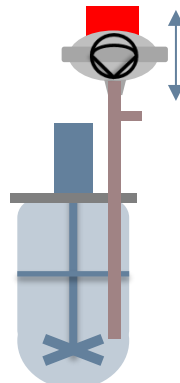


# PerfuseCell Portfolio

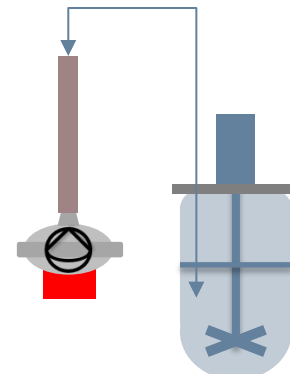
## Perfusion Control System



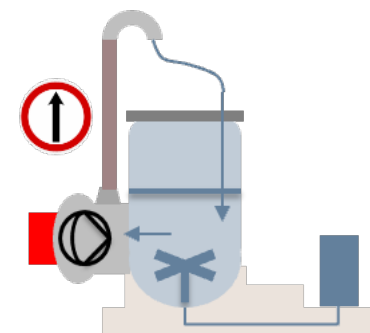
## Alternating Flow Perfusion Mode (ATF) - SUBmerged



## Alternating Flow Perfusion Mode (ATF)



## One-Direction Flow Perfusion Mode (TFF)

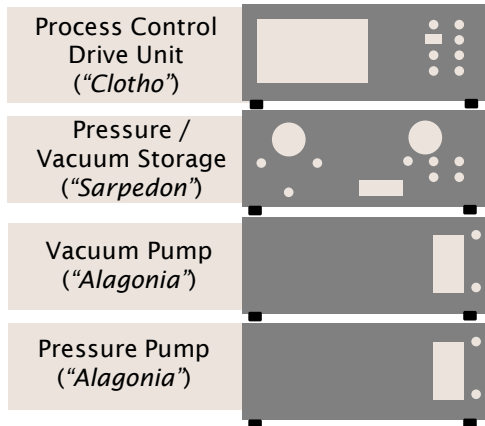


Bioreactor + Filter + Pump - All In One -  
→ “Ready-to-Use” Perfusion Solution!

0.25L - 3L - 13L - 30L Vessel Volumes at present

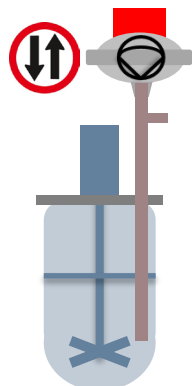
All components are scalable and will be available in larger sizes

# PerfuseCell - Perfusion Process-Control-System



- Patented, scalable single-use LASER guided diaphragm pump which perform like the mammalian heart driven by Clotho
- Precise perfusion process information shown online on Clotho (fully selectable number of strokes, stroke volume and velocities)
- Clotho with build-in pressure sensors operate both ATF or TFF
- Vacuum and pressure supply modules optional
- Clotho operate of 1 or 2 Perfusion-SUBs per Drive Unit
- Advanced harvest and HFF cleaning cycles part of Clotho software
- Connectivity to industry SCADA Process-Control-Systems via OPC-UA (e.g. Lucullus, DeltaV, DASware control...etc.)
- Combine Clotho with other modules from Cronus-PCS (e.g. thermal control, agitation, aeration, sensor, peri modules, ..etc.)

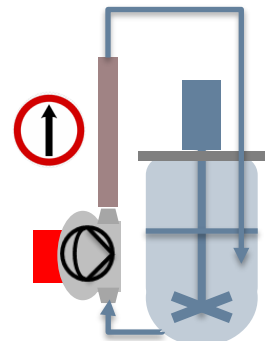
# PerfuseCell - Perfusion Bioreactor “P-SUBmerged” ATF



CellRetention / ATF

- The **ultimate solution** for a semi-continuous cultivation process
- Single-Use Thalia diaphragm pump + Hollow-Fiber-Filter (HFF) + Bioreactor + Single-Use-Sensors
- Inverted Thalia pump on top of HFF → **no cell deposition in pump!**
- Integrated Meissner® SepraPor® HFF SUBmerged directly into the broth
  - Avoid **dead volume** by removal of Tri-clamps, hoses, restrictions
  - **Avoid HFF fouling** – controlled low velocity for harvest and selectable sequential higher velocity for HFF cleaning
  - Reduce **shear force stress** by vastly simplified flow path
- Integrated level sensors for broth volume control
- E-beam irradiated and ready-to-use right out of the box
- Standard or customized configurations (incl. 3<sup>rd</sup> party bioreactors)
- Patented technology

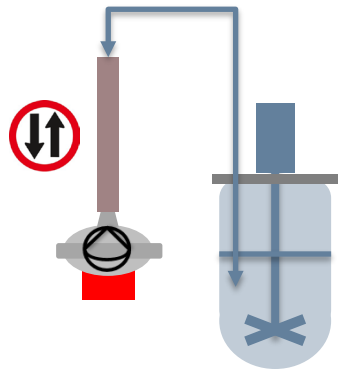
# PerfuseCell - Perfusion Bioreactor “P-SUB Integrated TFF”



CellMembra / TFF

- All components assembled into a single-use Perfusion-SUB solution
- **One-direction flow principle / Tangential-Flow-Filtration (TFF)**
- Clio diaphragm Single-Use-Pump and SepraPor® HFF integrated with the CellVessel Single-Use-Bioreactor with Single-Use-Sensors
  - Avoid **dead volume** eliminating Tri-clamps, Luer-Loc, hoses, restrictions by total integration
  - Avoid **HFF fouling** – controlled low velocity for harvest and selectable sequential higher velocity for HFF cleaning
  - Reduce **shear force stress** by vastly simplified flow path
- Double bag packed, E-beam irradiated and ready-to-use
- Material & Quality Certificates available on request
- Patented technology

# PerfuseCell - Perfusion Bioreactor “P-SUB external ATF”

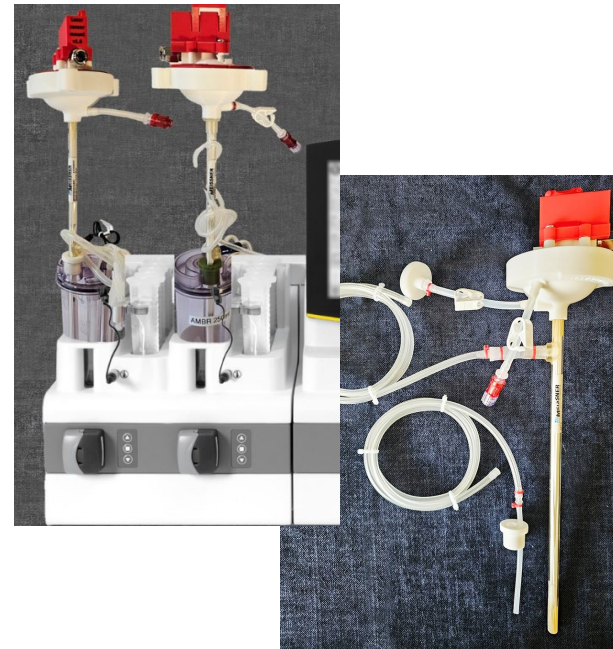


CellRetention / ATF

- All components assembled into a single-use Perfusion-SUB solution
- **Alternating-Tangential-Flow principle (ATF)**
- Integrated LASER guided diaphragm pump for controlled functionality
- ATF Single-Use Pump (Thalia) + HFF Filter + Bioreactor pre-assembled
  - **Avoid HFF fouling** - controlled low velocity for harvest and selectable sequential higher velocity for HFF cleaning
- E-beam irradiated and ready-to-use right out of the box
- Customized Meissner® HFF integrated with Thalia diaphragm pump
- Standard or customized configurations (incl. 3<sup>rd</sup> party bioreactors)
- Biocompatible product contact materials
- Material & Quality Certificates available on request
- Patented technology

# PerfuseCell – CellRetention-250-kit for Modular ATF

- Upgrade Modular with P-SUBmerged kit
- Customized Meissner® 110 cm<sup>2</sup> SepraPor® HFF with 0.2 µm pore size
- Inverted Thalia TM50 diaphragm pump driven by Clotho
- Sartorius Modular PCS **add-on kit** for the 250 ml SUB for max flexibility
- **E-beam irradiated** for on-site assembling performed in laminar-flow hood
- Enables fast and flexible conversion of the 250 ml SUB to a true Perfusion-Single-Use-Bioreactor at customer-site when needed
- Find more info on [www.perfusecell.com](http://www.perfusecell.com)





# PerfuseCell – CellRetention-300-DASbox ATF

- Upgrade BioBlu 0.3 with P-SUBmerged kit
- Customized Meissner® 110 cm<sup>2</sup> SepraPor® HFF with 0.2 µm pore size
- Inverted Thalia LASER guided diaphragm pump driven by Clotho
- Fully customized BioBlu 300 ml SUB for direct fit to DASbox
- **E-beam irradiated** for fast installation
- Find more info on [www.perfusecell.com](http://www.perfusecell.com)





# PerfuseCell – CellRetention-3 SUBmerged ATF

- Unique P-SUBmerged construction
- Functionality as both Batch-SUB and Perfusion-SUBmerged in the same SUB
- Inverted Thalia TM80 diaphragm pump
- Meissner® 420 cm<sup>2</sup> SepraPor® HFF
- Fully assembled P-SUB or B-SUB with **add-on-kit** for instant conversion
- **E-beam irradiated** parts for on-site flexible assembly (laminar-flow hood)
- Enables fast conversion of the 3 liter Batch-SUB into a true Perfusion-SUB at customer-site when needed
- Find more info on [www.perfusecell.com](http://www.perfusecell.com)



# PerfuseCell – CellRetention 13 and 30 SUBmerged ATF

- Unique fully integrated solution for perfusion
- 13 and 30 liter Vessel Volume shown
- SUBmerged customized Meissner® SepraPor® HFF with 0.2 µm pore size integrated to inverted Thalia LASER guided diaphragm pump driven by Clotho or Lachesis
- Pre-installed DO, pH, level and biomass
- **E-beam irradiated** for fast installation
- Fully customized for connection to a variety of Process-Control-Systems
- Find more info on [www.perfusecell.com](http://www.perfusecell.com)



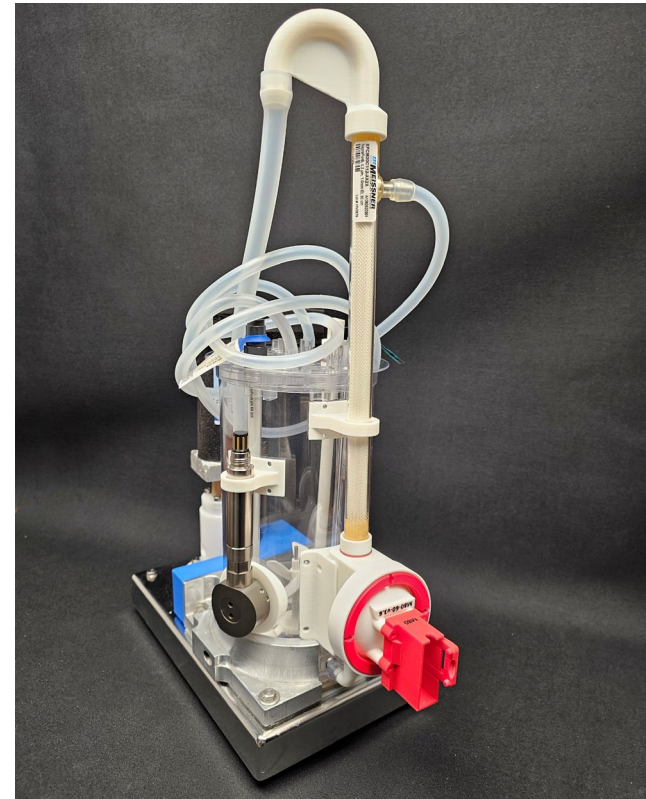
## PerfuseCell – CellMembra-300-DASbox - TFF

- Unique fully integrated solution for perfusion
- Customized BioBlu 0.3 for TFF operation
- Customized Meissner® 110 cm<sup>2</sup> SepraPor® HFF with 0.2 µm pore size
- SepraPor integrated with Thalia LASER guided diaphragm pump driven by Clotho
- Fully customized BioBlu 300 ml SUB for direct fit to DASbox with Maxon magnetic drive
- **E-beam irradiated** for fast installation
- Find more info on [www.perfusecell.com](http://www.perfusecell.com)



# PerfuseCell – CellMembra 3 and 13 TFF

- Unique fully integrated solution for perfusion
- Customized Meissner® SepraPor® HFF with 0.2 µm pore size
- SepraPor integrated with Thalia LASER guided diaphragm pump driven by Clotho
- Fully customized for direct fit to a variety of Process-Control-Systems
- Pre-installed DO, pH, level and biomass
- **E-beam irradiated** for fast installation
- Shown mounted in Heating-Support-Foot on Magnetic-Stirrer-Table with servo motor behind
- Find more info on [www.perfusecell.com](http://www.perfusecell.com)





Thank you for your attention!

Write us your questions

[www.perfusecell.com](http://www.perfusecell.com)

  
**PerfuseCell**