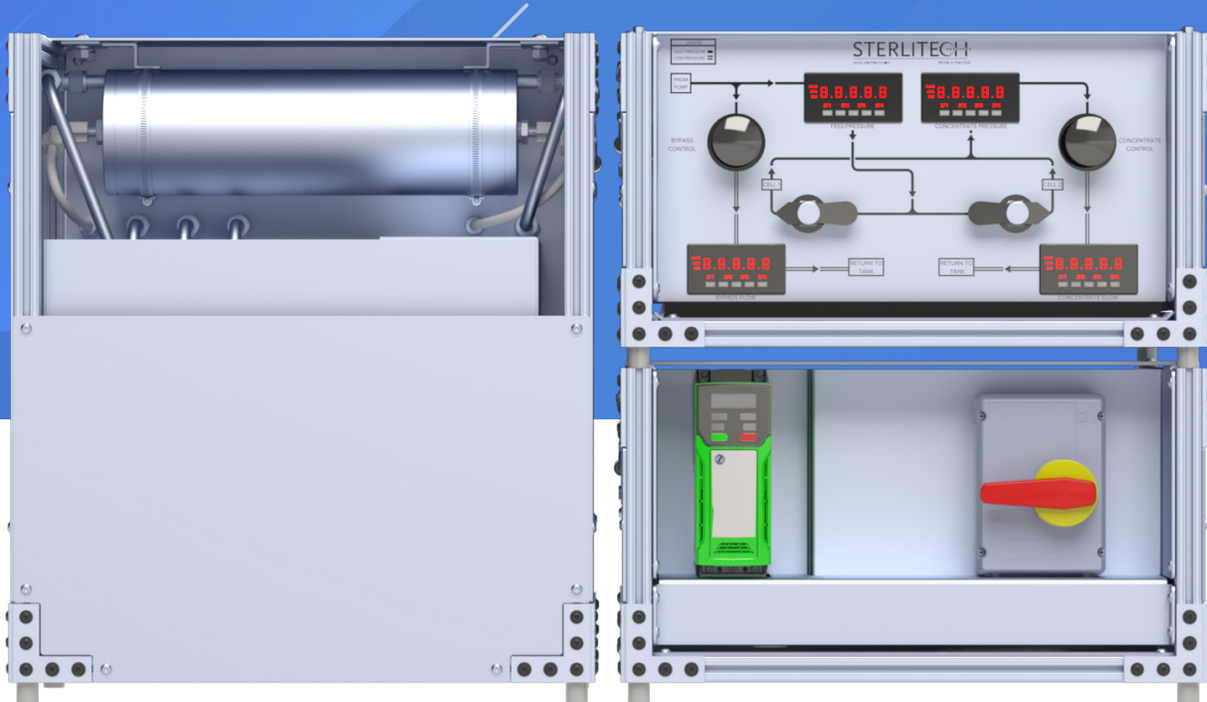
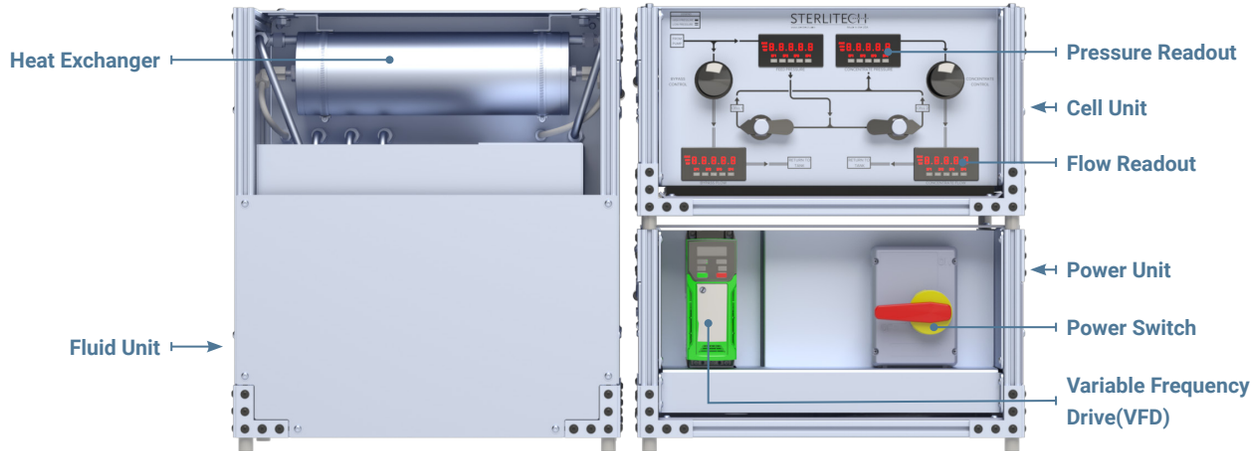


STERLITECH

C o r p o r a t i o n

Benchtop Cross Flow Filtration System Assembly and Operation Manual





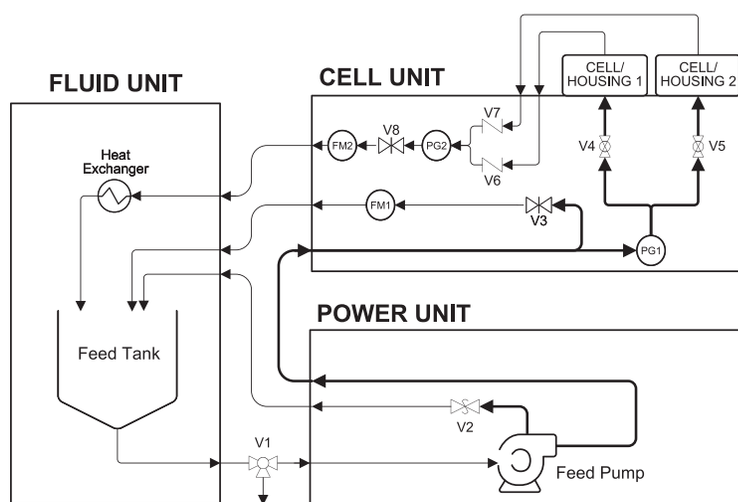
Introduction

More intuitive and compact than ever, the **Benchtop Cross Flow Filtration System** offers a refined, ergonomic interface for both new and existing customers at 1/3 the size of our analog skid systems. Compatible with all Sterlitech Test Cells, this system is plug-and-play; operable within minutes for RO, NF, UF, or MF experiments. Built to fit your space constraints, operate the way you want with digital pressure and flow sensors, a redesigned easy-access tank, and a high-efficiency heat exchanger.

System Features

System Feature	Description
Cell Type	Cross Flow
Configuration	2 Parallel Lines for Cells
Feed Flow Rate	11.7 LPM (3.1 GPM) @ 600PSI & 6.7 LPM (1.8 GPM) @ 1000PSI
Feed Tank	316SS, Full Drain, 19 Liter (5 Gallon) Capacity
Feed Controls	Manual Bypass Valve Manual Concentrate Control Valve
Max Pressure	69 bar (1000PSI)
Electrical Supply	Designated by SKU Description
Motor Rating	Leeson Washguard Motor: 2 HP, 5.4 A, 1750 RPM, 230 V, 50/60 Hz, 3 Ph.
Pump	Hydra-Cell, High Pressure SS Diaphragm Pump
System Dimensions	47 in x 23 in x 26 in (120 cm x 58 cm x 66 cm)
Variable Frequency Drive (VFD)	Input: (Designated by SKU Description) Output: 220V, 60Hz, 3Ph

System Diagram:



Legend

- V1 Feed Drain Valve
- V2 Pressure Relief Valve
- V3 Bypass Valve
- V4 Bank Selector Valve #1
- V5 Bank Selector Valve #2
- V6 Backflow Preventer Valve #1
- V7 Backflow Preventer Valve #2
- V8 Concentrate Pressure Control
- PG1 Feed Pressure Gauge (Digital)
- PG2 Concentrate Pressure Gauge (Digital)
- FM1 Bypass Flow Meter (Digital)
- FM2 Concentrate Flow Meter (Digital)

Routing Lines Key

— Low Pressure Fluid Line — High Pressure Fluid Line

Materials of Construction:

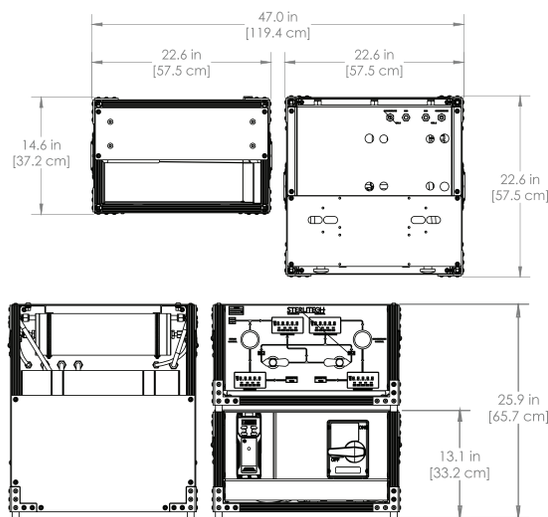
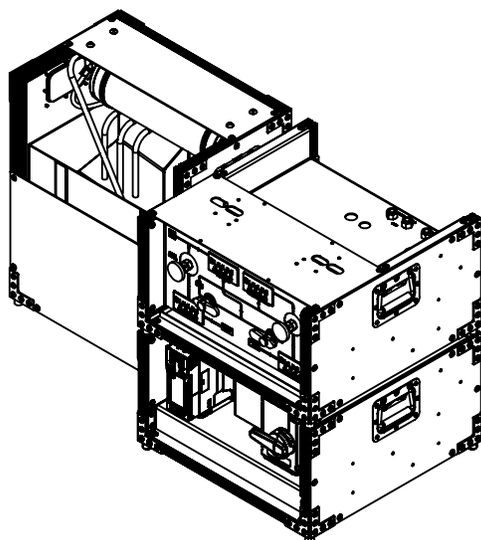
Location	Materials
Pump	316L SS / FKM / Nitronic 50 / Celcon
Plumbing	316 SS / FKM / PTFE / Glass
Cell / Housing	See Housing/Cell Manual

Use this [Chemical Compatibility Chart](#) to check the compatibility of your process fluid with the wetted parts. For fluids not listed, contact Sterlitech.

Temperature Limit:

The system should not be operated above 180 °F (82 °C). The membranes, feed/permeate spacers, O-rings, and cell body material may contribute to lower the actual temperature limit of the system.

**Maximum pressure and temperature ratings are dependent on a variety of factors. Listed values are guidelines based upon material properties and cannot be guaranteed in every application.*



Basic Operating Resources

[Benchtop System Video Resources](#)

Including:

- Initial Setup
- Cell Installation
- Chiller Setup
- System Startup, Operation, and Shutdown
- Fluid Recovery Process



Additional Operation Resources:

- **System Testing Best Practices**
- [CF Filtration Handbook](#)

Includes:

- Basics of Cross Flow Filtration
- FAQs
- Example Studies
- Cutting Custom Membrane Filters
- Preconditioning Membranes
- Temperature Effect on Membranes
- [Compression Connection Video](#)
- [Cutting Custom Membrane Filters](#)
- **Pump Maintenance:** Refer to the [Pump Installation and Service Manual](#)
- **General Maintenance:** Proper flushing/cleaning is recommended after each run (e.g., brackish, seawater, or organic solvents). This will eliminate the formation of deposits/scales or corrosion of the system.

Troubleshooting Resources:

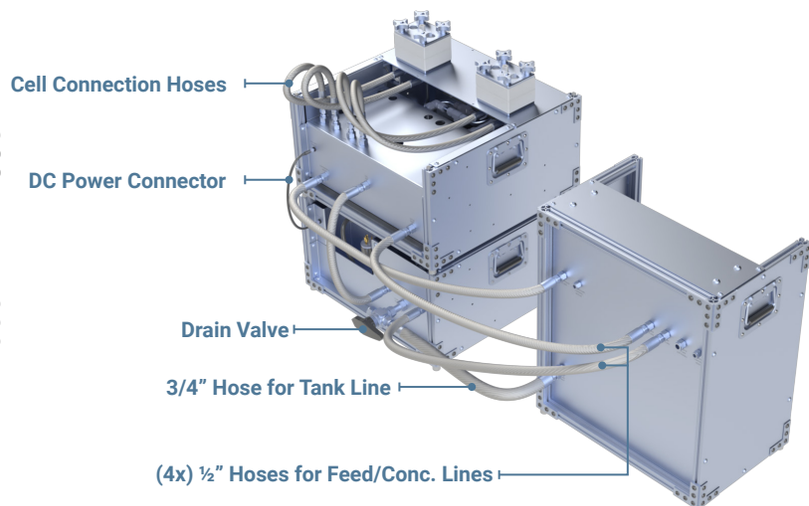
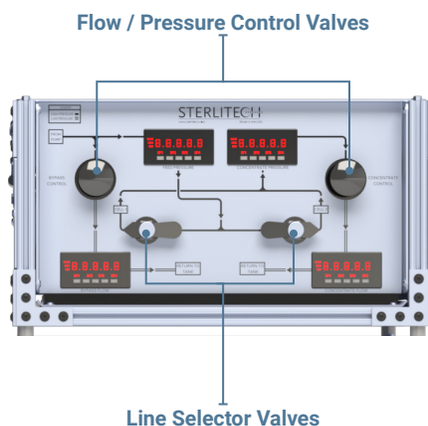
Online we have many video references should you encounter any issues with your system. You can view these at this link:

[Membrane Process and Development Channel](#)

Maintenance:

- Pump Maintenance: Refer to the [Pump Installation and Service Manual](#)
- General Maintenance: Proper flushing/cleaning is recommended after each run (e.g., brackish, seawater, or organic solvents). This will eliminate the formation of deposits/scales or corrosion of the system.

Additional Feature Identification



Replacement Accessories

Cell Type	Spare Parts Available	Spare Parts Link
CF047 / CF090	Alternative O-rings	Pioneer Researcher Cells - Cross and Tangential Flow Test Cells (sterlitech.com)
CF016	Alternative O-rings, Shim Packs, Spacer Packs, Permeate Carrier, Membrane Cutting Die	Innovator - Cross and Tangential Flow Test Cells Sterlitech
CF042	Alternative O-rings, Shim Packs, Spacer Packs, Permeate Carrier, Membrane Cutting Die	Explorer - Cross and Tangential Flow Test Cells Sterlitech
Sepa	Alternative O-rings, Shim Packs, Spacer Packs, Permeate Carrier, Membrane Cutting Die, etc.	Developer - Cross and Tangential Flow Test Cells Sterlitech

Return Material Order Procedure

If materials are to be returned to Sterlitech for repair, evaluation, or warranty consideration, a Return Material Authorization (RMA) number must be obtained from Sterlitech prior to the return. Contact Sterlitech Customer Service Department for return forms and procedures.

Be sure to include a complete, detailed written reason for the return. Also, include serial numbers, installation and removal dates, and any other pertinent information that is available. The crossflow cells have a serial number imprinted on them.

Indicate the proposed disposition of the material and reference the RMA number on all packages or cartons. All material must be shipped to Sterlitech with freight prepared by the customer.

Warranty

The following is made in lieu of all other warranties expressed or implied. Sterlitech Corporation guarantees equipment to be free from defects in material and workmanship when operated in accordance with written instructions for a period of one year from receipt. Parts not manufactured by Sterlitech are covered by their manufacturer's warranties, which are normally for one year.

Note: Opening or disassembling the pump head or motor will void manufacturer's warranty.

Manufacturers and Seller's only obligation shall be to issue credit against the purchase or replacement of equipment proved to be defective in material or workmanship. Neither manufacturer nor seller shall be liable for any injury, loss or damage, direct or indirect, special or consequential, arising out of the use of, misuse, or the inability to use such product.

The information contained herein is based on technical data and tests, which we believe to be reliable, and is intended for use by persons having technical skill at their discretion and risk. Since conditions of use are outside Sterlitech's control, we can assume no liability whatsoever for results obtained or damages incurred through the application of the data presented.

This information is not intended as a license to operate under, or a recommendation to infringe upon, any patent of Sterlitech or others covering any material or use.

The foregoing may not be altered except by a written agreement signed by officers of the manufacturer.

Technical Assistance: sales@sterlitech.com

Please contact us if you have any questions or technical inquiries about our products.

Sterlitech Corporation

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Company Background

Founded in 2001 in Kent, WA, Sterlitech Corporation manufactures and markets filtration-focused laboratory products to a broad spectrum of scientific and industrial sectors. Its line of flat sheet membranes and tangential flow cells deliver industry-leading performance and reliable results. Configured for reverse osmosis, nanofiltration, ultrafiltration, and microfiltration applications, Sterlitech's benchtop cross flow membrane test system provides the versatility required to innovate.

Sterlitech's comprehensive line of products is supported by the expertise of its technical specialists who can assist with application-specific product selection and provide customized solutions where necessary. Unique problem-solving approaches, flexibility, and consistent quality have made Sterlitech

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