



**User Instructions**

**Sartoclear Dynamics® Filters  
and Sartoclear® Depth Filters**

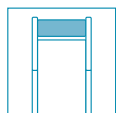


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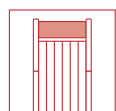
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# Introduction

This document provides an overview of the most important handling aspects of the Sartoclear Dynamics® Filters and Sartoclear® depth filters. Both technologies are designed to be used in same filter holder and use the same manifold plates.



**Specific text blocks for Sartoclear Dynamics® (Dynamics Body Feed Technology) are colored BLUE.**



**Specific text blocks that only refer to the Sartoclear® Depth Filters are RED colored**

Text blocks that refer to both technologies are in BLACK.

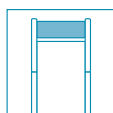
For the Sartoclear Dynamics® technology there is an extensive User Instructions available that also covers the addition and mixing of Diatomaceous Earth to the culture media. (SPK6180-e) ([www.sartorius.com/en/service/bioprocess/download-center](http://www.sartorius.com/en/service/bioprocess/download-center)).

## Liability

The products described in this document are intended to be used for the clarification of mammalian and microbial cell cultures. Sartorius Stedim Biotech cannot assume liability if Sartoclear® products are subjected to improper use. The use of this product for other applications or in another manner as described in this manual may result in personal injury or malfunction of the products. Please follow the user manual for your own safety and to obtain optimal filtration results.

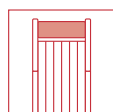
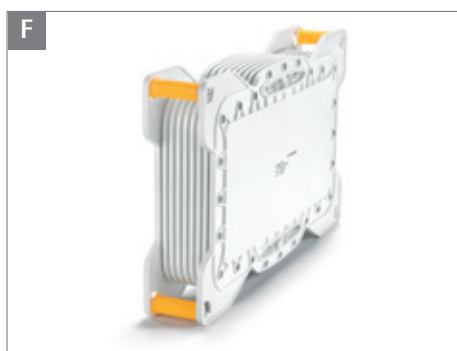
In the interest of product development we reserve the right to make changes.

## Reference List



### Sartoclear Dynamics® Filter (0.21 m<sup>2</sup>)

Description	Order Number
Sartoclear Dynamics® Filter	29Z-H00001



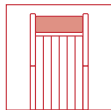
### Sartoclear® Double Layer Depth Filter 0.8 m<sup>2</sup>

Grade	Order Number
DL10	29XDL10-FCC
DL20	29XDL20-FCC
DL60	29XDL60-FCC
DL75	29XDL75-FCC
DL90	29XDL90-FCC

### Sartoclear® Single Layer Depth Filter 1.0 m<sup>2</sup>

Grade	Order Number
S010	29XS010-FCC
S020	29XS020-FCC
S040	29XS040-FCC
S080	29XS080-FCC
S200	29XS200-FCC
S400	29XS400-FCC

F



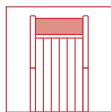
### Sartoclear® Double Layer Depth Filter 0.4 m<sup>2</sup>

Grade	Order Number
DL10	29XDL10-FCB
DL20	29XDL20-FCB
DL60	29XDL60-FCB
DL75	29XDL75-FCB
DL90	29XDL90-FCB

### Sartoclear® Single Layer Depth Filter 0.4 m<sup>2</sup>

Grade	Order Number
S010	29XS010-FCB
S020	29XS020-FCB
S040	29XS040-FCB
S080	29XS080-FCB
S200	29XS200-FCB
S400	29XS400-FCB

F



### Sartoclear® Double Layer Depth Filter 0.2 m<sup>2</sup>

Grade	Order Number
DL10	29XDL10-FCA
DL20	29XDL20-FCA
DL60	29XDL60-FCA
DL75	29XDL75-FCA
DL90	29XDL90-FCA

### Sartoclear® Single Layer Depth Filter 0.2 m<sup>2</sup>

Grade	Order Number
S010	29XS010-FCA
S020	29XS020-FCA
S040	29XS040-FCA
S080	29XS080-FCA
S200	29XS200-FCA
S400	29XS400-FCA

G



## Manifold Set

### Description

Manifold Set for Sartoclear® and Sartoclear Dynamics®

### Order Number

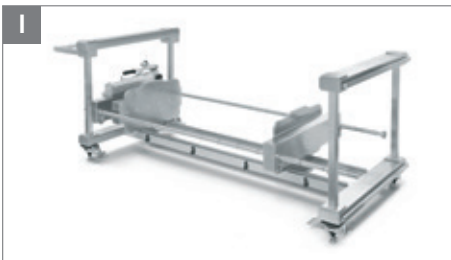
29Z-S00001

# Equipment



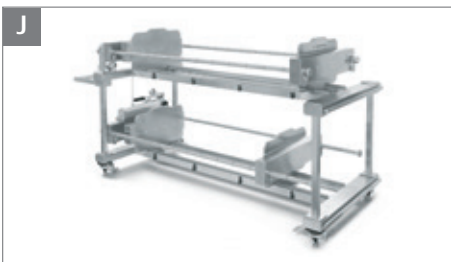
## Pilot Filter Holder

Description	Order Number
Pilot Filter Holder	2ZGL--0005
Drip Pan for Pilot Holder	2ZGL--0008



## Process Filter Holder

Description	Order Number
Process Filter Holder	2ZGL--0006
Drip Pan for Process Holder	2ZGL--0015



## Double Process Holder

Description	Order Number
Double Layer Process Filter Holder	2ZGL--0007

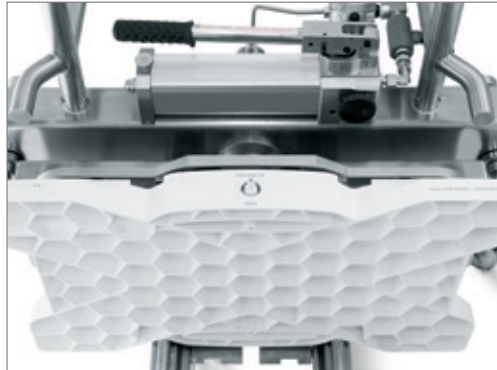


## Pressure Safety Device

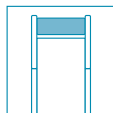
Description	Order Number
Pressure Safety Device	2ZGL--0014

# Installation

- ▶ Place the INLET and OUTLET plates of the Manifold Set (G) at one end of the holder in such a way that the text "THIS SIDE UP" is visible from above.

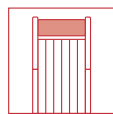


## Sartoclear Dynamics®

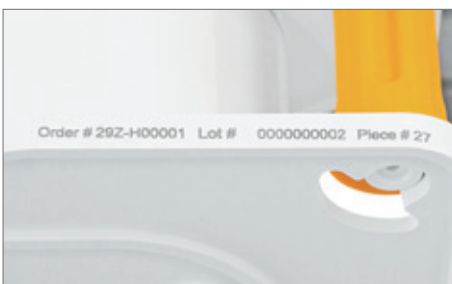


- ▶ Place the required amount of Sartoclear Dynamics® filters (E) between the INLET and the OUTLET plate. The text "THIS SIDE UP" and the Order and Lot# should be visible from above

## Sartoclear® Depth Filter



- ▶ Place the required amount Sartoclear® Depth Filters (F) between the INLET and the OUTLET plate. The text "THIS SIDE UP" and the Order and Lot# should be visible from above



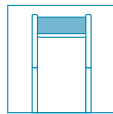


**IMPORTANT**

Please see the manual of your filter holder (Pilot Filter Holder Manual: 85037-547-73 and Process | Double Process Filterholder Manual: 85037-553-19) adjustment of the system to the correct number of filters and adjustment of the clamping force.

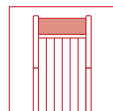
- ▶ Clamp the Sartoclear Dynamics® Filters or Sartoclear® Depth Filters and the IN- and OUTLET plates together by using 25 kN.
- ▶ Connect the Inlet and outlet tube to the inlet plates with 1½" tri-clamp (TC)

### Sartoclear Dynamics®

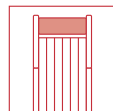
**IMPORTANT**

After applying a clamping force of 25 kN the silicon seals inside the Sartoclear Dynamics filters slowly settle. The result is a decay of the clamping force. It is necessary to allow settlement for at least 10 min. The clamping force must be readjusted to 25-30 kN just before the start of the filtration.

### Sartoclear® Depth Filter



- ▶ Sartoclear® Depth Filters need to be flushed with at least 50 L/m<sup>2</sup> WFI (for detailed info extractable profiles please refer to the Validation Guide: 85037-550-81)
- ▶ The flow rate during flushing should be 25% faster than the flowrate used for filtration
- ▶ Prior filtration the remaining flushing liquid inside the filter can be removed by using 0.4 bar pressurized air to avoid dilution of the filtrate (see also Recovery Optimization)

**IMPORTANT**

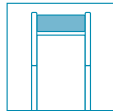
During flushing the clamping force of 25 kN may reduce to 50%. In order to avoid dripping during filtration it is recommended to readjust the clamping force to 25 kN just before the start of the filtration.

# Filtration



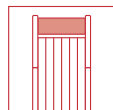
- ▶ Be sure that both drains are closed and both vents are open.
- ▶ Re-adjust the clamping force to 25–30 kN just before filtration.

## Sartoclear Dynamics®



- ▶ Start the filling of the filters with a constant flowrate of 300 L/m<sup>2</sup>/h.
- ▶ Close the vents on the IN- and OUTLET plates when the housings are filled (fluid will appear in the tube).
- ▶ Continue filtration at 300 L/m<sup>2</sup>/h until a pressure of 1.5 bar (21.75 psi) is reached.
- ▶ Switch the pump to constant pressure mode after the pressure reached 1.5 bar (21.75 psi)
- ▶ Stop the filtration when the flow rate reaches 150 L/m<sup>2</sup>/h

## Sartoclear® Depth Filter



- ▶ Start the Sartoclear® depth filter filtration with a flow rate between 80 – 200 L/ m<sup>2</sup>/h. (For most applications lower flow rates give better throughputs per m<sup>2</sup>)
- ▶ Close the vents on the IN- and OUTLET plates when the housings are filled (fluid will appear in the tube)
- ▶ Continue filtration until a pressure of maximal 1.5 bar (21.75 psi) is reached.

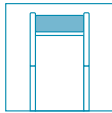
NOTE: For an optimal recovery of your product it is recommended to stop the filtration at 1.0 Bar (14,5 PSI) (see also: Recovery optimization)

- ▶ The maximum operating pressure during filtration is 1.7 bar (24.7 psi)
- ▶ The temperature of the fluid must be between 5 – 40° C

# Recovery optimization

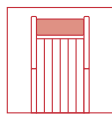
- ▶ Connect a container with a suitable buffer for your application to the filtration set up
- ▶ Start flushing the systems with constant flow or constant pressure

## Sartoclear Dynamics®



- ▶ Best results were obtained with 7.5 L per Sartoclear Dynamics® filter and a maximum pressure of 1.5 bar (21.8 psi)

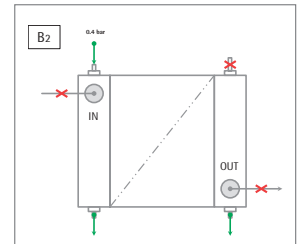
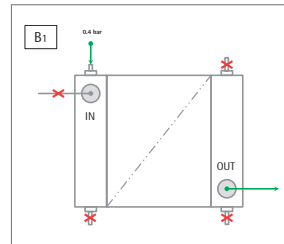
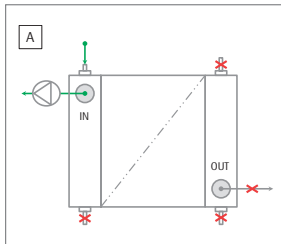
## Sartoclear® Depth Filter



- ▶ Best results were obtained with 20 L per m<sup>2</sup> depth filter and a maximum pressure of 1.0 bar (14.5 psi)

**Alternative Option:** In order to avoid product dilution pressurized air (max. 0.4 bar) can be used to empty the filters (see below: B1 Draining of the system)

## Draining of the system



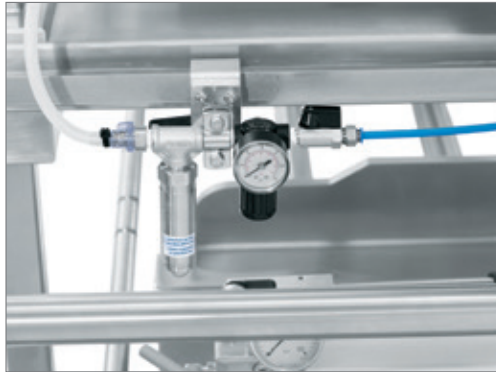
- ▶ Sartoclear® filters **must** be drained before the clamping force is released
- ▶ Follow the steps A and B as shown in the schematic overview above.
  - A) Close all openings (DRAIN, VENT and OUTLET) on the OUTLET plate. Open the vent on the INLET plate and pump in reverse direction to remove the remaining fluid
  - B1) **Removal of fluid to the filtrate vessel (for recovery optimization).** Close the INLET and open the OUTLET tubing. Keep both drains closed and use the VENT on the INLET plate to apply pressurized air on the system.
    - ▶ Serial connected filtration steps (e.g. two different depth filter grades) can be drained at once. The VENTS and DRAINS of the secondary filtration step should be closed.
  - B2) **Removal of fluid to the Drain ports (to remove WFI prior Depth Filtration).** Close the INLET and OUTLET tubing. Connect the tubing on the Drain ports to an appropriate container and open the Drain ports. Pressurized air (max 0.4 bar or 5.8 psi) on the VENT of the INLET plate can be used to enhance the draining process.
    - ▶ In case of serially connected filtration steps (e.g. two different depth filter grades) it is recommended to drain the different filtration steps separately (B2)

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**IMPORTANT**

Sartoclear Filtration products are designed according the requirements of the Pressure Equipement Directive 97/23/EC. In order to not exceed the max. allowed pressure it is recommended to use the Pressure Safety Device (K) with filtration setups larger than 6 Sartoclear Dynamics or Sartoclear Depth Filters.

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## Disassembling

- ▶ In order to prevent spilling of fluid on the floor an optional drip pan (2ZGL--0008 for the Pilot Holder and 2ZGL--0015 for the Process Holders) can be used.
- ▶ Release the pressure from the hydraulic clamping system (see the manual of your filter holder).



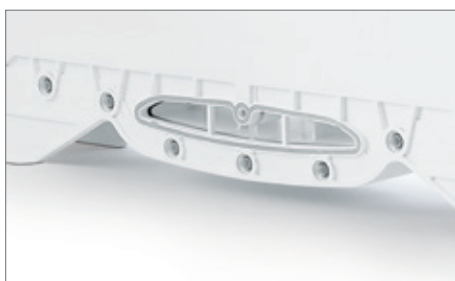
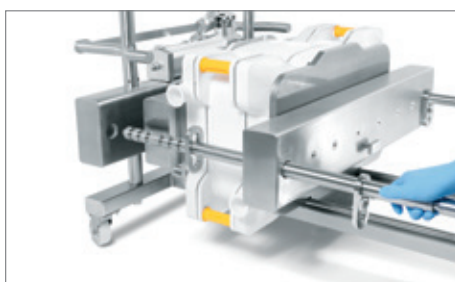
The pressure can be released by turning the black rounded button to the left.



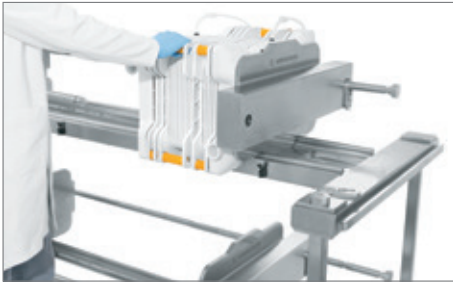
Single Sartoclear® Filters occasionally may reach a total weight of more than 15 Kg. Use the ergonomic design of the Sartoclear® Filter Holder and the Sartoclear Dynamics® Filters for a safe off-loading of heavy filters.



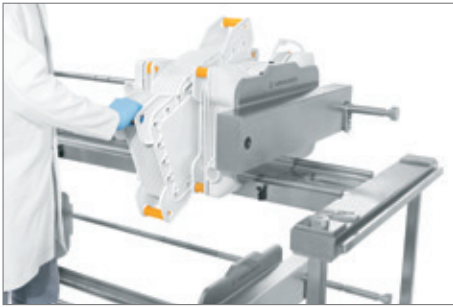
- ▶ Remove the positioning bars for an easier off-loading of heavy filters.



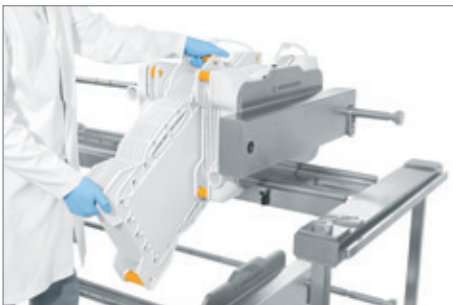
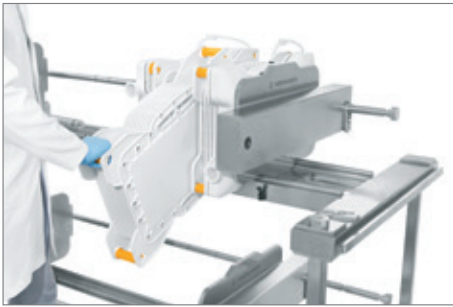
- ▶ Sartoclear® Filters have two grooves to fit on the rails of filter holders. A special rounded edge between the grooves supports an ergonomic off-loading of heavy filters.



► Lift and pull the filters in such a way that the rounded edge on the bottom edge of the filter is supported by the rail that is closest to you.



► Pull the filter out of the holder until the second groove reaches the first rail.



► Push the filter down so that the second grip can be reached for an easy handling.

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# Disposal

All components of all Sartoclear® filters are non-hazardous and can be disposed through normal waste removal methods, in accordance with the local legislation. The disposal method of the Sartoclear products may depend on the nature of the residual material originating from the filtered material.

## **Applications Support**

Contact your local Sartorius Stedim Biotech representative to obtain general information and technical data. We will be more than happy to assist your filtration trial with one of our application specialists around the globe.

## **Return of used filtration components**

All used elements should be properly sterilized prior to shipping to Sartorius Stedim Biotech. This allows our staff to handle them with minimal risk during the inspection of the filter elements. The law requires that a return shipment form (available through your local Sartorius Stedim Biotech representative) must be completed prior to shipping of used filter materials.

Thank you for working with Sartorius Stedim Biotech, we appreciate your business.

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Status:  
September 2016,  
Sartorius Stedim Biotech GmbH,  
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