

# Sartocell Depth Filter Modules for Food & Beverages

Filter Sheets for Clarification  
and Microbe-retentive  
filtration

## Product Information

Sartocell filter Modules are used for clarification and microbe-retentive filtration in the food and beverage industry. The use of modules in closed filtration housings eliminates factors like dripping and contaminations from external sources. The sheets are manufactured from high grade, natural raw materials such as cellulose and diatomaceous earth and are available in various sizes.



## Double layer

Typical applications often require a coarser filter grade immediately followed by a finer grade, both in separate housings. Sartocell depth filter modules combine the two most popular media combinations in a single depth filter module. This enables the combination of 2 process steps into a one. This reduces the work for exchanging the filters and minimizes the footprint.

## Protection

The positively charged filters improve the clarifying effect by adsorption of negatively charged particles and colloids. This ensures that downstream filters are effectively protected and also lowers overall costs of consumables.

## Housings

Sartocell filter housings are especially designed for the use of Sartocell modules in the food and beverages industries. The 12" and 16" diameter housings come with a self draining base plate design and a replaceable adapter for the use of O-ring and flat gasket adapters. A detailed datasheet for Sartocell filter housings is available (Publication No.: SR-2008-e140509).

## Applications

The Sartocell F&B filter sheets are especially developed for Wine, Water, Beer, Fruit juices and Spirits applications.

## Flexibility

Filter sheet systems can be optimally adapted to the flow rates required for each application by raising or lowering the number of sheets installed.

## Quality

Sartocell F&B are manufactured according to a DIN EN ISO 9001:2000 certified quality management system. All Sartocell F & B products are according to the Quality standards for food production set by the German LFGB and US FDA.

# Technical Data

## Specifications

Materials	
Filter media	Cellulosic depth filter with inorganic filter aids
Gaskets	Silicone
Core	Stainless steel
Plastics	Polypropylene

## Single layer

Cells per module	16
Filtration area	12" : 1.9 m <sup>2</sup> 16" : 3.7 m <sup>2</sup>
Height	276 mm

## Double layer

Cells pro module	8
Filtration area	1.9 m <sup>2</sup>
Height	185 mm

## Operating Parameters

Max. allowable differential pressure	2.0 Bar   36 psi
Max. allowable back pressure	0.03 Bar   0.4 psi

## Sterilization

### Steam sterilization

121°C at 1 bar for at least 30 min.

### Hot water flush

80°C at 1 bar for at least 30 min.

## Ordering Information

Grade	Nominal retention [μm]	Thickness [mm]	Ash content [%]	Water flow [L/m <sup>2</sup> /min]	Diameter [mm]	Article number
<b>12" Module with 16 Cells, 1 piece per package</b>						
S7	0.2	3.9	50	40	297	291S7-1216--F
S5	0.3	3.8	50	52	297	291S5-1216--F
S3	0.5	3.8	49	84	297	291S3-1216--F
F7	0.8	3.8	50	155	297	291F7-1216--F
F4	1.5	3.8	50	240	297	291F4-1216--F
C8	2.5	3.8	50	425	297	291C8-1216--F
C5	3.5	3.8	46	1550	297	291C5-1216--F

<b>16" Module with 16 Cells, 1 piece per package</b>						
S7	0.2	3.9	50	40	402	291S7-1616--F
S5	0.3	3.8	50	52	402	291S5-1616--F
S3	0.5	3.8	49	84	402	291S3-1616--F
F7	0.8	3.8	50	155	402	291F7-1616--F
F4	1.5	3.8	50	240	402	291F4-1616--F
C8	2.5	3.8	50	425	402	291C8-1616--F
C5	3.5	3.8	46	1550	402	291C5-1616--F


Double layer grades	Grade combination	Diameter	Article number
CF5	C5 + F4	402	291CF51616--F
FS2	F4 + F7	402	291FS21616--F

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