

SHEET FILTER SF 200



Sheet filter SF 200

The SF 200 sheet filter was specifically developed for the specific requirements of small quantities in practice. It is suitable for filtering slightly cloudy food liquids. Mainly, it is needed for sterile or clarification filtration and is used as a laboratory filter, as well as a wine and spirits filter or for food oil filtration.

Sheet filter 20 x 20 featuring central spindle pressing

Available frame sizes 15 / 21 / 25 or 31 sheets

Frame AISI 304 or AISI 316 stainless steel

Fittings AISI 304 or AISI 316 stainless steel

Also available with rotary pump, mounted or separate [single-phase alternating current or threephase]

Optional with manual hydraulic system



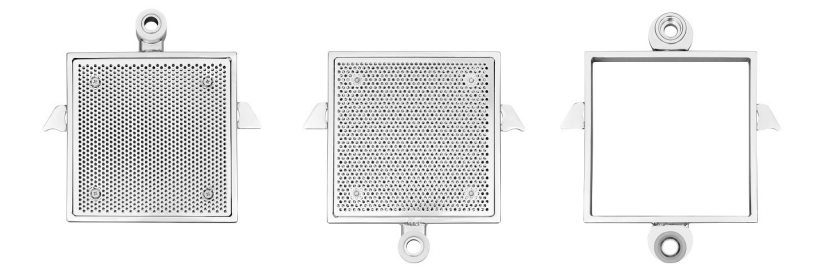


SF 200 with attached rotary pump

StrassBurger Filter

Particular advantage

Each filter plate has only one eye to position the turbidity plate at the bottom and the discharge plate at the top to ensure better flow conditions. This system does not require risers, eliminating difficult-to-clean dirt corners. The liquid flow through the aligned eyes is easy to clean. The connection slots between the plate and the eye are large enough, measuring 5 x 35 mm, and can be safely cleaned by removing the small window if needed. This helps prevent dirt buildup.





Technical Data

Туре		SF 200			
ChassisRack size	15	21	25	31	
Max. no. of filter plates	14	20	24	30	
Max. no. of filter sheets	15	21	25	31	
Max. filter surface area in m²	0,5	0,65	0,78	0,96	
Dimensions in mm					
Total length in mm	960	1080	1170	1350	
Max. width in mm	265	265	265	265	
Max. height in mm	1090	600	600	600	
Weight without plates in kg	30	31	32	33	
Weight of stainless steel filter plate in kg	1,6	1,6	1,6	1,6	
Fittings					
Fittings and threads	15 NW	15 NW	15 NW	15 NW	

STRASSBURGER FILTER GmbH + Co. KG Filter – Anlagen – Apparatebau Osthofener Landstraße 14 67593 Westhofen Germany Phone +49 62 44 / 90 800-0 Fax +49 62 44 / 90 800-8 info@strassburger-filter.de www.strassburger-filter.de