FINE JUICE SIEVE

SFS 1500 / SFS 3300



TYPE	MAXIMUM HOURLY OUTPUT	ELECTRICAL CONNECTION DATA	MESH SIZE SIEVES	DIMENSIONS L×W×H	WEIGHT
	1	V/A/kW	μm	mm	kg
SFS 1500	1500	230 / 400 / 16 / 0,049	250	1000 x 460 x 450	14
SFS 3300	3300	230 / 400 / 16 / 0,12	250	1350 x 550 x 600	20

We reserve the right to make technical changes.



FINE JUICE SIEVE

SFS 1500 / SFS 3300

- Easy to operate and to clean
- Turnkey machine
- Machine made of stainless steel
- Conical sieve shape
- Sieve can be removed without tools
- CE certified



General

The rotating fine juice sieve is used to sieve the freshly-pressed juice directly after the press. The very fine mesh $(250\,\mu\text{m})$ separates a large proportion of the cloudy substances from the juice. The juice flows through the rotating sieve box whereas the cloudy substances are discharged to the end of the sieve due to the rotation. The sieve is installed in a stainless steel frame.

Technical description

Thanks to the conical shape of the sieve, the bottom sieve surface can be aligned horizontally, which makes it harder for the sieve to overflow.