



PERFLUX & SKS control screening machines

For the reliable separation of foreign bodies

CONTROL SCREENING MACHINES

Undetected foreign substances or impurities in powders and suspensions such as screws, cleaning cloths, paper shreds or agglomerates may result in machine downtime or expensive repairs to machine and equipment components. Protect your production processes with our control screening

Our machines are already used in the following industries:

- construction materials industry
- paint industry

machines.

- chemicals industry
- food industry
- powder processing in 3D printing
- and many more

PERFLUX 501 with hopper tray for paint screening

CONTROL SCREENING MACHINE FOR SUSPENSIONS SKS

If high-viscosity products containing solvents have to be screened under pressure, the SKS is a screening system that reliably removes foreign substances, impurities or agglomerates.

The SKS is used for

- high-viscosity, thixotropic materials, e.g. boat paints
- suspensions with abrasive foreign bodies, e.g. ceramic slurry or facade paints



The suspension is fed into the SKS centrally from above and flows through a slotted filter cylinder or fabric filter cylinder from the inside

to the outside. The foreign substances are held back by the filter insert, where they are collected. The fraction held back by the filter is oscillated by two unbalance motors so that there is no need for mechanical cleaning using screws, paddles or similar. The unwanted material that was held back by the filter cylinder can be discharged via a discharge valve.



SKS 202 with diaphragm pump

Technical data

SKS		202
Dimensions (W x H x L)	mm	605 x 400 x 660
Screen insert (Ø x L)	mm	190 x 406
Slot/screen width		20 µm – 2 mm
Unbalance motors	kW	2 × 0.2
Max. pressure	bar	5
Weight including screen insert	kg	90

PERFLUX

Depending on the application, the PERFLUX control screening machine can be supplied with

- screening disc with and without oversized particle discharge for dry screening
- screening disc without oversized particle discharge for wet screening
- screening disc for individual covering
- cover and hopper for dust-free integration into the process • flow
- equipment for use in hazardous areas in accordance with ATEX 100
- brush/scraper unit for screening materials that are difficult to screen or for breaking down agglomerates
- bag tray for screening materials delivered in bags
- various base frames

The PERFLUX offers

- highly efficient, high-performance screening with just one drive which generates a tumbling oscillation movement

- compact size
- aluminum or stainless steel frame ٠
- hopper and screen inserts that can be removed without tools

Technical data

PERFLUX		151	301	501		
Screen diameter	mm	150	300	500		
Screen width	μm	> 40	> 40	> 63		
Motor	kW	0.16	0.16	0.16		
Weight including screen, cover and hopper	kg	approx. 18	approx. 20	approx. 25		
Dimensions in mm	А	490	490	690		
	В	400	400	600		
	С	261	302	335		
	D	235	285	330		
	Е	10	50	82		
	F	250	252	252		
	G	100	85	100		
	Н	50	100	200		
	I	50	100	200		
Dimensions non-binding.						



02

CONTROL SCREENING MACHINES



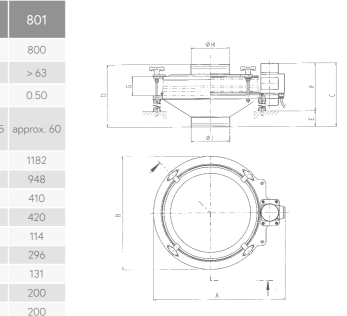


PERFLUX 151





PERELUX 301 in a special design variation



One Solution. Worldwide.



SIEBTECHNIK TEMA provides more than 50 local support offices worldwide as well as main sites located in:

Mülheim an der Ruhr, Germany | Rijswijk / The Hague, The Netherlands | Madrid, Spain Daventry, Great Britain | Mundolsheim, France | Sydney & Perth, Australia | Cincinnati, USA Tianjin, China

We are experts in the field of solid-liquid separation and the processing of bulk materials

Automation | Channel conveyors | Crushing & Milling Equipment | Control Screening Machines Decanter | Dryers | Laboratory Equipment | Pneumatic Tube Systems | Preparation Systems Process Equipment | Pulsator Jigs | Pusher Centrifuges | Sampling Systems | Screening Machines | Screen Worm Centrifuges | Sliding Centrifuges | Vibrating Centrifuges

Copyright information: All drawings, images and registered trademarks in this document are protected by copyright. Any reproduction or partial use without the explicit permission of us as copyright and trademark owner is prohibited. Violations of copyright or trademarks will be legally pursued.



SIEBTECHNIK GmbH | Platanenallee 46 | 45478 Mülheim a.d. Ruhr GERMANY | www.siebtechnik-tema.com | sales@siebtechnik.com