

SIS Screening Machine

Screening of granular and floury products



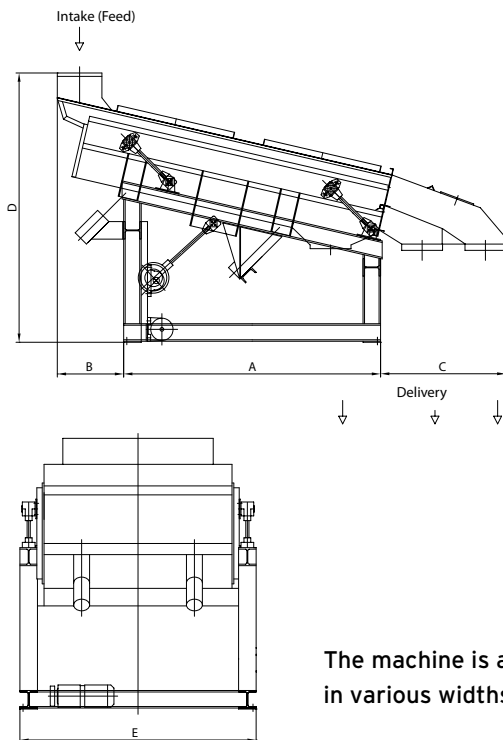


SIS Screening Machine

The Machine:

The machine uses its variable sieve formats to sort bulk materials into various particle sizes. The products cannot exceed the specified level of moisture.

Get a practical idea of your required machine size through experiments at our Technology Centre.



The machine is available in various widths and lengths.

Functionality

The sieving material enters the screening box through a distributing device. This is suspended on flexible joints from a solid steel frame and dustproof.

The sieving screens are built into the screening box and can either be taken out from above or from the front. The covering ranges from coarsely perforated plates to finely woven tissue. The screening surface is kept clean and free by rubber ball blasting. The screening box is made to oscillate diagonally using excenters by a drive system.

The lift and rotational speed are freely variable depending on the product, so that optimal throughput and exact classification of the sieving material is attained. An optional feature of the screening machine is to have screening delivery points situated towards the exterior of the machine, enabling superb accessibility.

The sieving screen can also be connected to an aspiration system. Flow sifters, magnets and other additional equipment are available for direct attachment.

Model	A	B	C	D	E
SIS 500/1200/1	1120	200	350	1290	880
SIS 1000/2400/1	2050	1000	550	1920	1385
SIS 1500/2400/1	2050	1000	550	1920	1885
SIS 1500/2400/2	2050	1000	550	2170	1885
SIS 2000/2400/1	2050	1000	550	1920	2385
SIS 2000/2400/2	2050	1000	550	2170	2385

Extract from our product range, further models are available on request.

