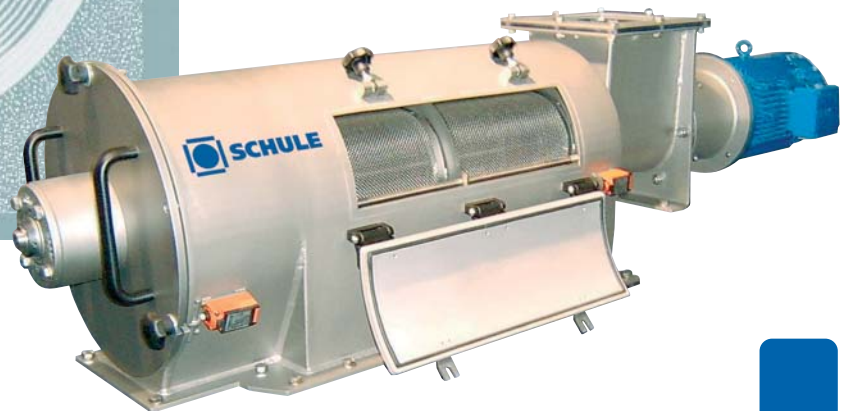


Centrifugal Sifting Machine WSM

for powdery and granular material

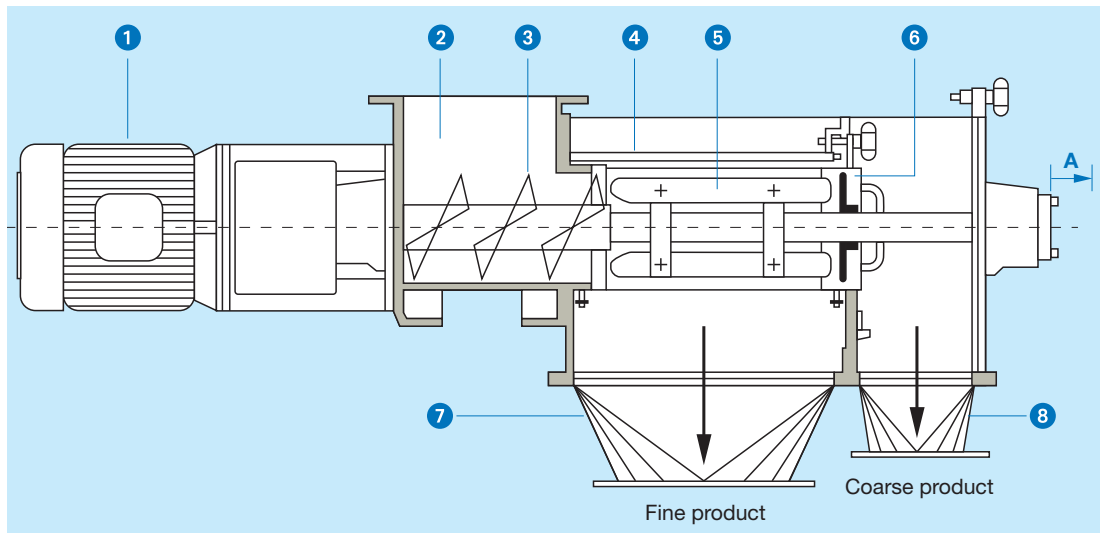


Centrifugal Sifting Machines are widely used in rice mills, oat mills and other plants for processing of grain.

They serve as control or safety sieves, separate the feed stock into two grades, eliminate foreign particles, and are also employed for scarifying the material as well as for dissolving soft lumps.

Centrifugal Sifting Machine WSM

- 1 Drive motor
 - 2 Feed inlet
 - 3 Feed worm
 - 4 Sieve sleeve
 - 5 Vortex rails
 - 6 Baffle plate
 - 7 Outlet for fine product
 - 8 Outlet for coarse product
- A = min. 500 mm for change of sieve



Technical Data:

Size	Capacity / h at sieve mesh	Drive motor	Overall dimensions			Shipping particulars		
			Length	Width	Height	net weight	gross weight	cubage
	1.2 mm		mm	mm	mm	kilos	kilos	m ³
65	up to 1000*	1.5 (50 Hz)	1794	420	750	85	150	1.0
65	up to 1000*	1.5 (60 Hz)	1865	420	750	85	150	1.0

*on rice bran

Detail on capacity applies to processing of dry substance. The throughput is subject to variation depending on structure of material, ratio of mixture as well as fat and moisture content.

We reserve the right to deviate from illustrations and data as improvements in design are constantly being made.