

Vibrosifter

Advantages

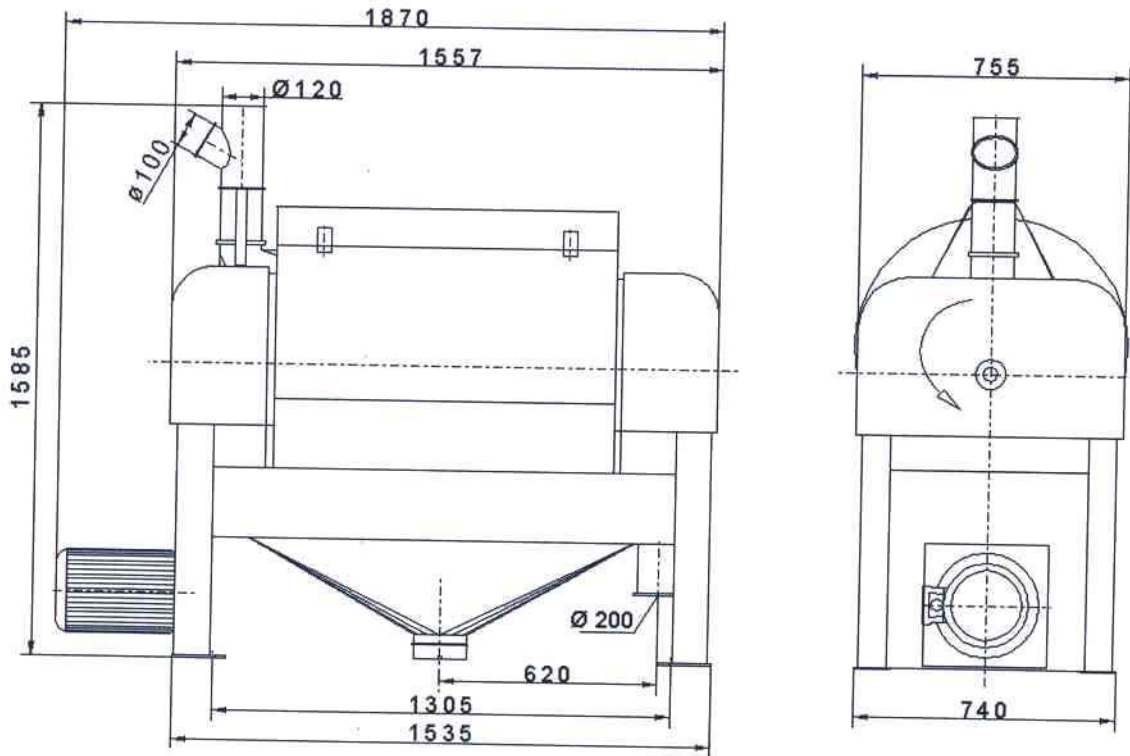
- The Vibro Sifter serves mainly to separate fine particles adhering to products difficult to sift and is used in a number of technological processes with various types and sizes of particles.
- Features:
- Fast rotating beaters in a vibrating sieve cage
 - Smooth running because dynamically balanced and supported by vibrations mounts
 - Quick exchange of the fine product
 - Efficient self-cleaning of the cover



Fields of Application

- 1.) Vibro Flour Duster
 - In flour mills, this machine used as a Vibro Flour Duster solves the problem of efficient sifting of products which are difficult to separate such as fine stock from the Bran Finishers and filter flour.
- 2.) Vibro Bran Finisher
 - In the break system of flour mills the machine is employed as Bran Finisher to give break stock, bran or fine bran a vigorous finishing and to separate the adhering fine products

Vibrosifter



Type	Through put (t/h)	Housing dimensions			Driving power (kW)	Air requirement (m ³ /min)	Weight (kg)
		Length (mm)	Width (mm)	Height (mm)			
VS 1000	1.6	1870	755	1585	7,5	4	550