

Vibro Sifter (“Accura” Model ACRA / SFT)



This energy-efficient machine called the Vibro sifter separates and sieves the components of the required particle size for further processing and direct use. The vibratory motion separates materials to produce the desired result. Vibro Sifter Manufacturers present it in the most compact and portable design with high quality and efficient parts. The critical function of the Vibro sifter is applied in the accurate segregating of the material as per dimensions. The Vibro Sifter ‘Accura’ Model helps in the final assurance of the steadiness of the product to be sifted. Vibro Sifter exporters also cater to the increasing demand for this equipment owing to its high-quality performance and long span of services.

- Available in different models with special design for more output
- Continuous feed, screening & Discharge
- Noiseless, Maintenance free & high speed machine.
- Portable, compact & elegant.

Vibro Sifter Salient Features

- Specially designed Hopper.
- Compact vibratory design for high for high speed & dust free sieving.
- Noiseless and maintenance free machine.
- All contact parts and screen made of SS 304 (SS 316 optional)
- Low power consumption compared to reciprocating vibratory system.
- Easy dismantling and cleaning of contact parts.
- Machine available with flame proof and double / triple deck options.
- All contact parts can be easily washed and / or sterilized.
- Machine in fitted with the castor wheels for easy mobility
- Higher diameter size models also available
- FLP models and Multi dacker Model also available.

Technical Specifications

Model	ACRA / SFT/20''	ACRA/SFT/30''
Screen Dia	503 mm	752 mm
Capacity / Hour	20 to 200 kgs	30 to 300 Kgs
Charging Ht.	1200 without Lid	1050 mm without Lid
Discharging Ht	735 mm	1050 mm
Main Electric Motor	1.0 Hp/ 1440 RPM / 3 Ph. 440 v / 50 Hz	