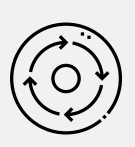
COUNTING TYPE FEEDER (VIBRATOR BOWL)









Consistent Quality



International Standards



Easy to Operate

A Vibrator Bowl Feeder is an automated system used for sorting and orienting products, typically in bulk, for counting and packaging applications. It utilizes vibration to move items through a bowl or track, ensuring they are properly aligned and ready for precise counting. The feeder can be customized to handle a wide range of products, improving throughput and reducing labor costs.

Vibrator Bowl Feeder include adjustable vibration intensity for precise control over product movement, easy customization for different product sizes and shapes, and a compact design that fits into automated production lines. It also offers high-speed sorting and minimal product damage, ensuring efficient and accurate counting.

Ideal for small to medium-sized components like tablets, capsules, or screws, it enhances efficiency and accuracy in industries such as pharmaceuticals, electronics, and packaging.



Easy to Operate

Designed with simplicity, our machine features an intuitive smart interface and straightforward controls, ensuring easy operation for all experience levels.

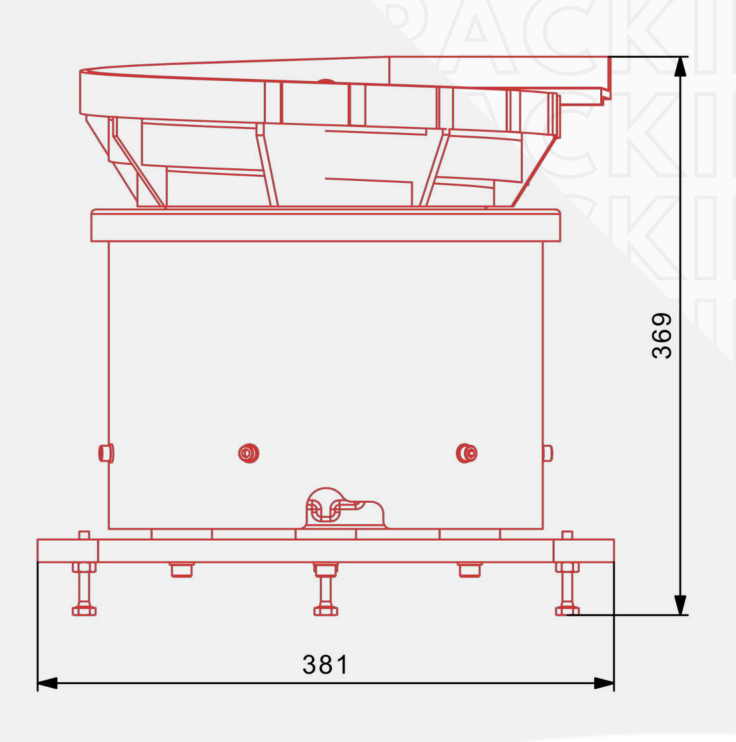
Easy Maintenanse

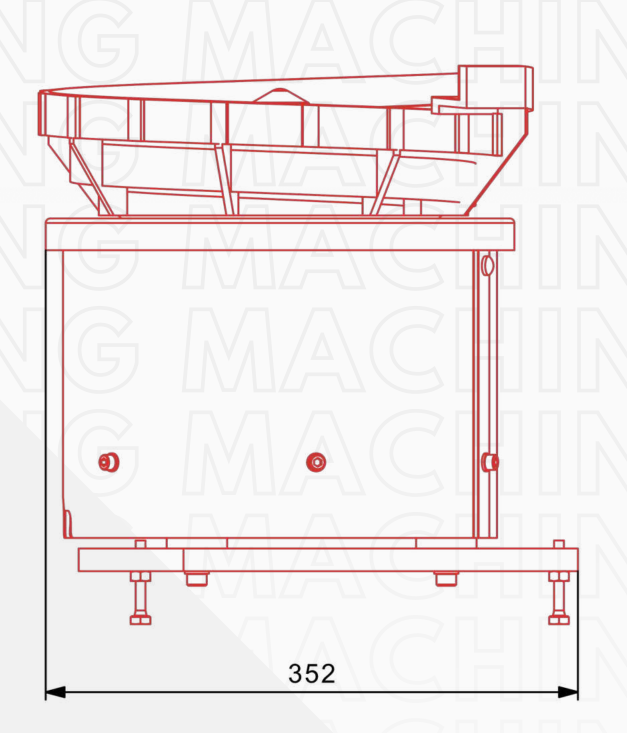
With a focus on convenience, our machine is engineered for easy maintenance, featuring accessible components and straightforward service procedures.

Rapid Tech Support

Benefit from our 24*7 rapid tech support, offering prompt assistance and solutions to minimize downtime and keep your machine running smoothly.

DIMENSIONS





TECHNICAL SPECIFICATIONS

Bowl Capacity	Depend On Product	Contact Part	Powder Coated
Vibration System	Frequency based	Power	220v AC (Single Phase)
Applications	Sorting and Orienting	Operation	Motorized
Machine Weight	~ 70 Kg	Product Compatibility	Pharmaceuticals, Electronics
Structure	M.S. Duly Powder Coated	Error In Weight	+ /- 1%

^{*}The above mentioned values are indicative and can be modified at any time at the discretion of the company.