DATES SEPARATOR MACHINE







Convenient Design



Hygienic & Safe Design



Consistent Quality



Accurate Separation

A Dates Separator Machine is designed to efficiently separate and clean dates by removing debris, and unwanted particles. It ensures uniform quality and enhances processing speed with minimal manual intervention. Ideal for food processing facilities, this machine is hygienic, durable, and easy to operate, making it a key component in date production lines.

Efficiently separates dates while ensuring quality, with adjustable settings, hygienic design, and low maintenance.

Used in date processing industries for cleaning, and preparing dates for packaging or further processing.



Easy to Operate

The Single Die Lata Machine operates on a user-friendly control system, allowing for precise adjustments and real-time monitoring.

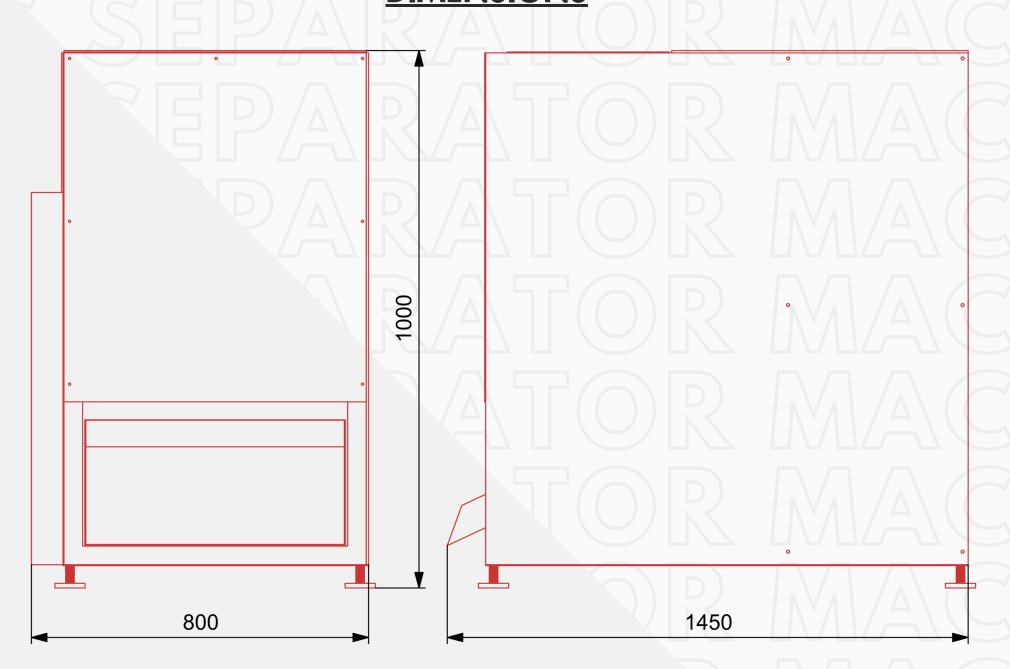
Easy Maintenanse

Maintain the Single Die Lata
Machine by regularly
cleaning, lubricating moving
parts, inspecting components,
and ensuring proper operator
training.

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

Production Capacity	50 kg/min	Actuator	Geared Motor
Hopper Size	50 kg	Machine Construction	SS Body
Feeding Type	Vertical	Separating Equipment	SS 304 Roller
Power Consumption	1 H.P.	Roller Length	~ 540 mm
Electric Motor Make	ABB	Machine Length	~ 1450 mm
Body Material	Stainless Steel	Machine Width	~ 800 mm
Loading Site	Top Loading (Easy to Feed)	Machine Height	~ 1000 mm
No. Of Roller	1 Nos.	Machine Weight	~ 150 Kg

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