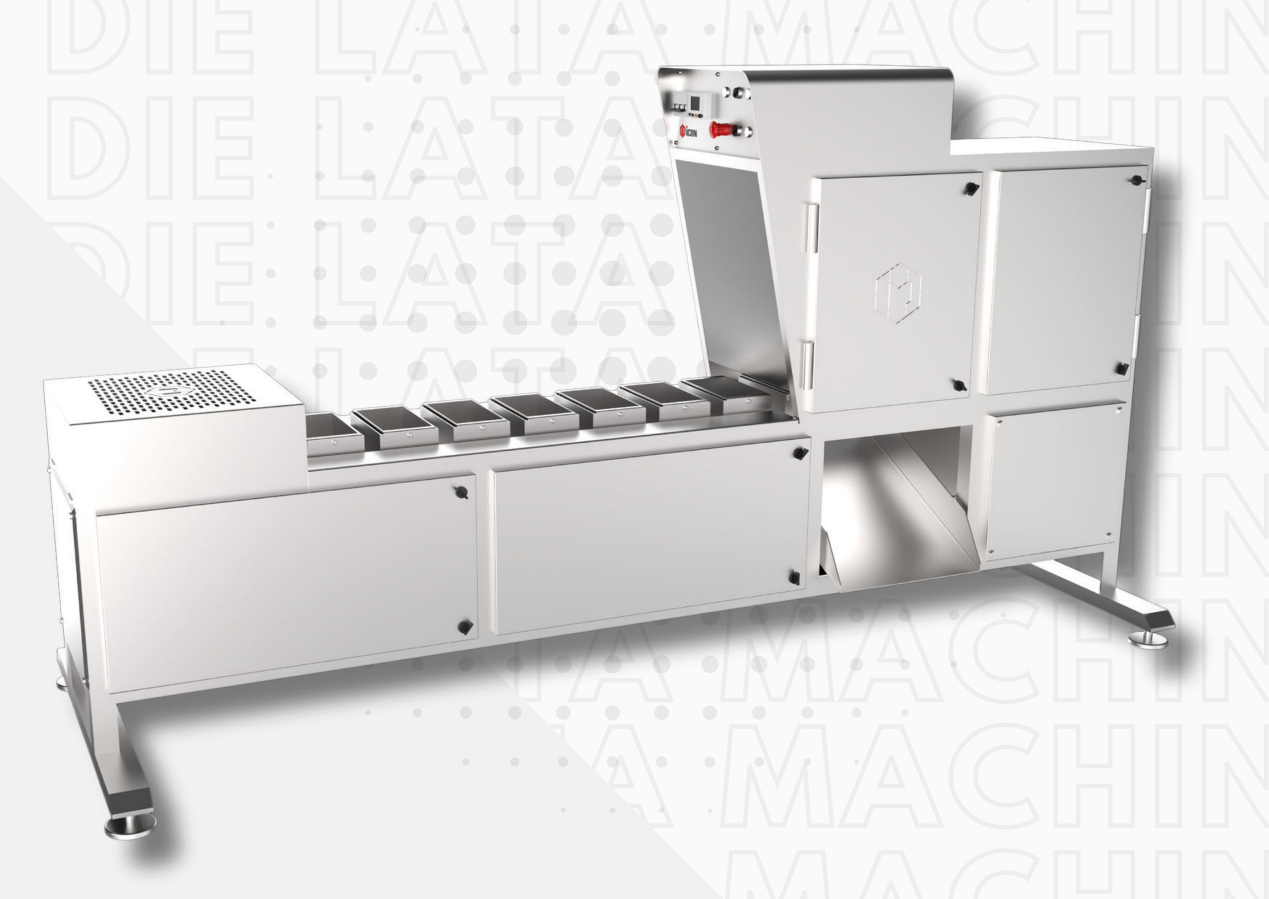


34 DIE LATA MACHINE









Hygienic & Safe Design



Secured Pressing



Consistent Quality



International Standards

The 34 Die dates machine is engineered for the efficient pitting and packaging of dates, featuring 34 precision dies for high-speed processing. This machine enhances productivity while ensuring minimal damage to the fruit, maintaining quality and flavor. With user-friendly controls and automation, it streamlines operations and reduces labor costs. Ideal for the dates industry, it offers versatility in handling various date sizes and types

The 34 Die dates machine efficiently pits and packages dates using 34 precision dies, ensuring highspeed processing and minimal fruit damage

The 34 Die dates machine is used for efficiently pitting, slicing, and packaging dates, making it ideal for high-volume production in the dried fruit industry.



Easy to Operate

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

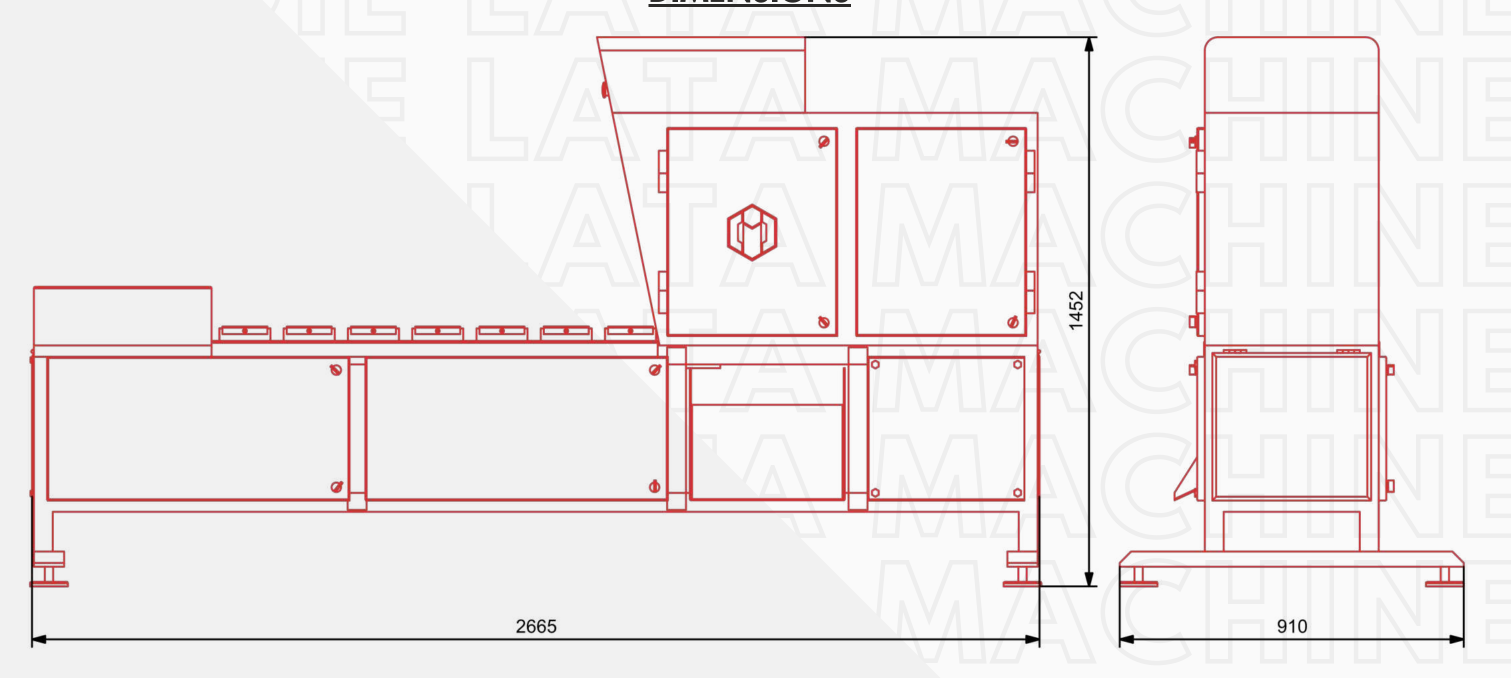
Easy Maintenanse

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

Operation	PLC Based Hydraulic & Electric
Power	3.5 H.P. (440V AC)
Machine Speed	20 To 24 Pcs/min (Depend On Product)
Shape	Square / Rectangle
Pressure	Variable
Hydraulic Power Pack	3 H.P.
Hydraulic Moter	ABB Make
Hydraulic Pressure	Variable
Packing Size	250 Gram To 1 Kg
Machine Size	2665 x 910 x 1452 mm
Product	Dates & Tamarind
Contact Part	Stainless Steel

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