

SIX DIE LATA MACHINE



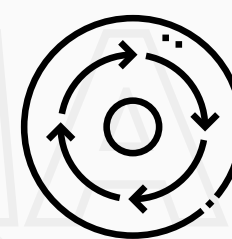
Product
Aesthetics



Hygienic & Safe
Design



Secured
Pressing



Consistent
Quality



International
Standards

The Six Die dates machine is designed for efficient pitting and processing of dates, utilizing six precision dies to enhance speed and accuracy. This compact equipment ensures minimal fruit damage while maintaining high quality, making it suitable for various date sizes. With automated controls, it streamlines operations and reduces labor requirements, increasing overall productivity. Ideal for small to medium-scale production, the Six Die dates machine offers versatility and reliability in the dates processing industry.

The Six Die dates machine efficiently pits and processes dates using six precision dies, ensuring high-quality results and increased productivity for small to medium-scale operations.

The Six Die dates machine is used for efficiently pitting and processing dates, optimizing 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.

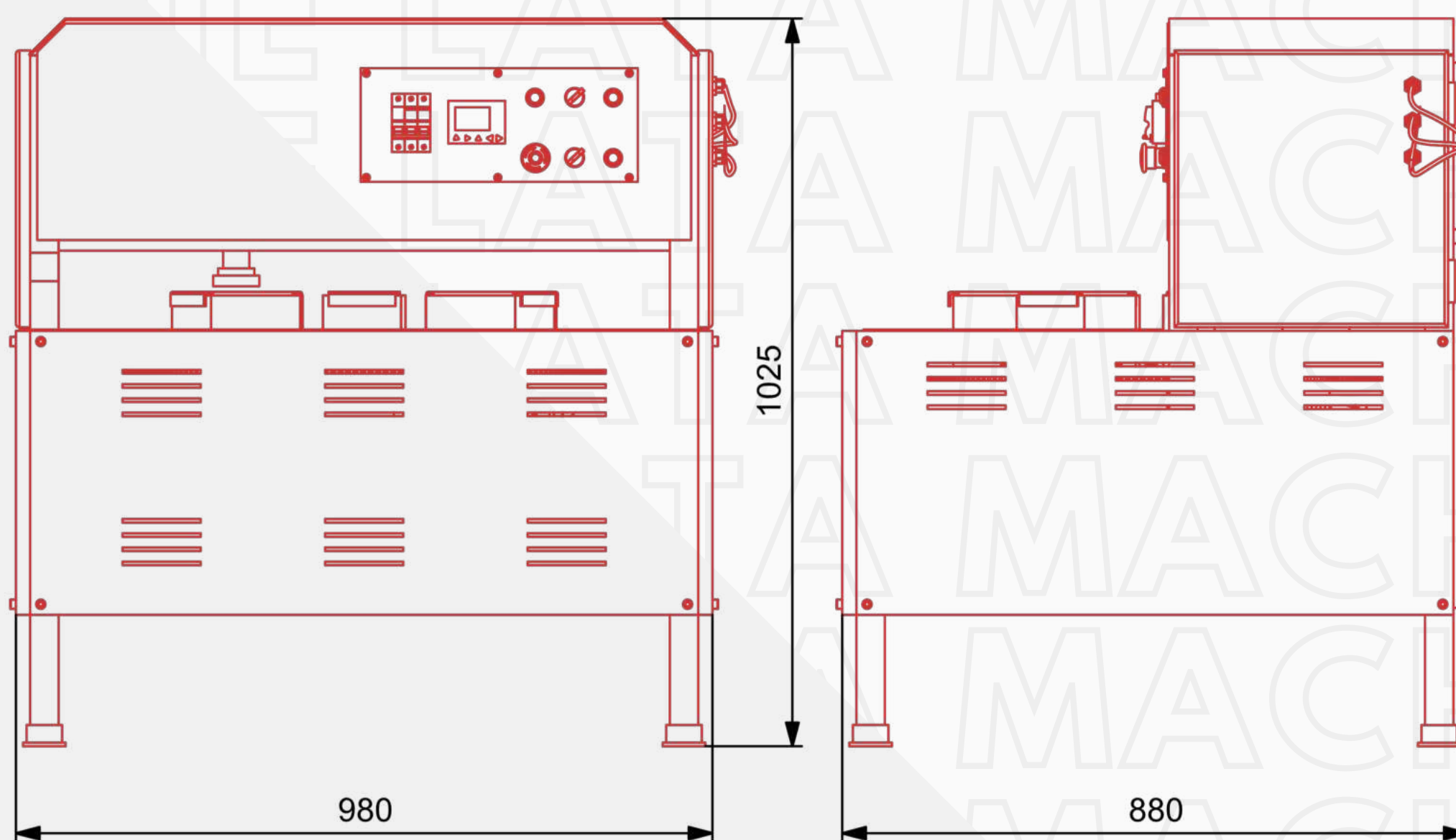
Easy Maintenance

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	2.5 H.P. (440V AC)
Machine Speed	8 To 12 Pcs/min (Depend On Product)
Shape	Square / Rectangle / Round
Pressure	Variable
Hydraulic Power Pack	2 H.P.
Hydraulic Moter	ABB Make
Hydraulic Pressure	Variable
Packing Size	250 Gram To 1 Kg
Machine Size	980 x 880 x 1025 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.