



**POWERVAC**<sup>TM</sup>

**SINCE 1995**

**An ISO 9001-2015 Certified Company**



# About Us



Packmech Engineer is a dynamic and innovative company dedicated to delivering cutting-edge solutions to meet the evolving needs of our clients. Established in 1995, we have swiftly emerged as a leader in the Vacuum Packing Machine, MAP Machine, Tray Sealer, Vacuum Thermoforming Machine sector, driven by a commitment to excellence, integrity, and customer satisfaction.



At Packmech Engineer we specialize in Manufacturing of Vacuum Packing Machine, MAP Machine, Tray Sealer, Vacuum Thermoforming Machine Our team of experts combines extensive industry knowledge with creative thinking to develop bespoke solutions tailored to each client's unique requirements we pride ourselves on delivering results that exceed expectations.



Our success is built on a foundation of teamwork, professionalism, and a relentless pursuit of innovation. We foster a culture of collaboration and continuous learning, empowering our employees to explore new ideas and push the boundaries of what's possible.



With a focus on quality and reliability, Packmech Engineer has earned the trust of a diverse clientele spanning All over the World From small businesses to multinational corporations, we have earned a reputation for delivering exceptional value and unmatched service.



Looking ahead, we are committed to staying at the forefront of our industry, embracing emerging technologies, and anticipating the needs of tomorrow. As we continue to grow and evolve, our dedication to excellence remains unwavering, ensuring that Packmech Engineer remains the preferred choice for all industry solutions.

# ProMech Solution for Vacuum Packing



Vacuum packaging machines are essential in the food industry for extending product shelf life. By removing air from the packaging, they prevent oxidation, microbial growth, and freezer burn. Vacuum-sealed foods stay fresh longer, making them ideal for preserving meats, cheeses, and delicate items. These machines are widely used in restaurants, supermarkets, and food processing plants.

**Vacuum Packing Machine**

# ProMech Solution for Tray/Cup Sealers

Vacuum tray sealer machines are indispensable in the food packaging industry for prolonging product shelf life. By creating an airtight seal within trays, they prevent exposure to oxygen and moisture. This barrier significantly reduces oxidation, microbial growth, and freezer burn. Whether it's fresh produce, ready-to-eat meals, or delicate pastries, vacuum-sealed trays ensure that food stays fresher for longer, minimizing waste and enhancing food safety.



Tray Sealer Machine

# ProMech Solution for Thermoforming Machine



Thermoforming machines are essential in the food packaging industry for extending product shelf life. These machines create customized trays from plastic sheets, providing a precise fit for various food items. The resulting trays act as a barrier against oxygen, moisture, and light, preserving freshness and preventing premature spoilage. Thermoformed packaging reduces waste and contributes to sustainable practices.

Thermoforming Vacuum Packaging Machine

# ProMech Solution for MAP Machine



Modified Atmosphere Packaging (MAP) machines are essential for prolonging product shelf life in the food industry. By controlling gas composition within packaging, they inhibit microbial growth and oxidative reactions. Fresh produce, meats, and bakery items benefit from extended freshness, reducing food waste and enhancing sustainability.

**Modified Atmosphere Packaging Machine**

# ProMech Solution for Rotary Type Filling & Sealing Machine

Rotary type sealing and filling machines play a crucial role in the packaging industry, significantly enhancing food product shelf life. These machines efficiently create airtight seals on containers, preventing air and moisture ingress. By accurately measuring and dispensing product quantities, they maintain consistency and prevent waste. The continuous operation of the rotary design reduces handling and contamination risks, ensuring hygienic packaging. This benefit extends to both manufacturers and consumers, making rotary sealing and filling machines indispensable for optimizing packaging efficiency and quality.



**Rotary Type Filling & Sealing Packaging Machine**

# Fact Sheet

1995

Year of Establishment

MANUFACTURER  
&  
EXPORTER

Nature of Business

50+

Number of Employees

500+

Installation Every Year

50+

Machine Dispatch  
every month

11500+

Happy Clients

# Explore Our Diverse Array of Valued Partners in Our Esteemed Client Roster







**Wherever You Are in India, Our Footprint is There,  
Delivering Excellence with Every Step**



# Nine Countries, One Mission: Transforming Packaging Worldwide



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