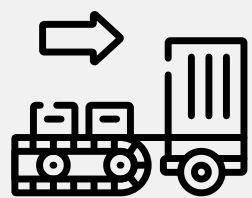


LINEAR PFS MACHINE



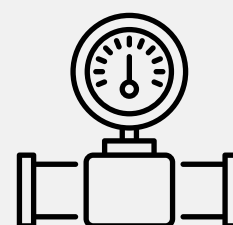
**High Production
Output**



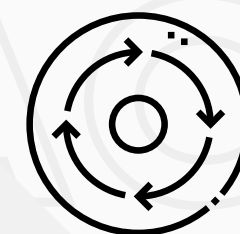
**Secured
Sealing**



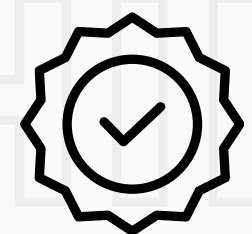
**Hygienic & Safe
Design**



**Pneumatic
Operations**



**Consistent
Quality**



**International
Standards**

A Linear PFS (Pick-Fill-Seal) Machine is a highly efficient packaging system used in pouch packing applications, designed to pick Pouched, fill products into pouches, and then seal the pouches in a continuous linear process. It integrates product feeding, precise filling, and airtight sealing, ensuring consistency and speed in high-volume packaging lines. Ideal for industries such as food, pharmaceuticals, and chemicals, this machine enhances productivity by automating the entire pouch packing process, reducing labor costs, and improving packaging accuracy.

The Linear PFS Machine features high-speed operation, precise filling, versatility for handling powders, liquids, and granules, automated pick-fill-seal functionality, customizable settings for pouch sizes, and a hygienic design for easy cleaning, making it ideal for food, pharmaceutical, and chemical industries.

The Linear PFS Machine is ideal for packaging products in food, pharmaceuticals, and chemical industries and can pack any free flow items.

Easy to Operate

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

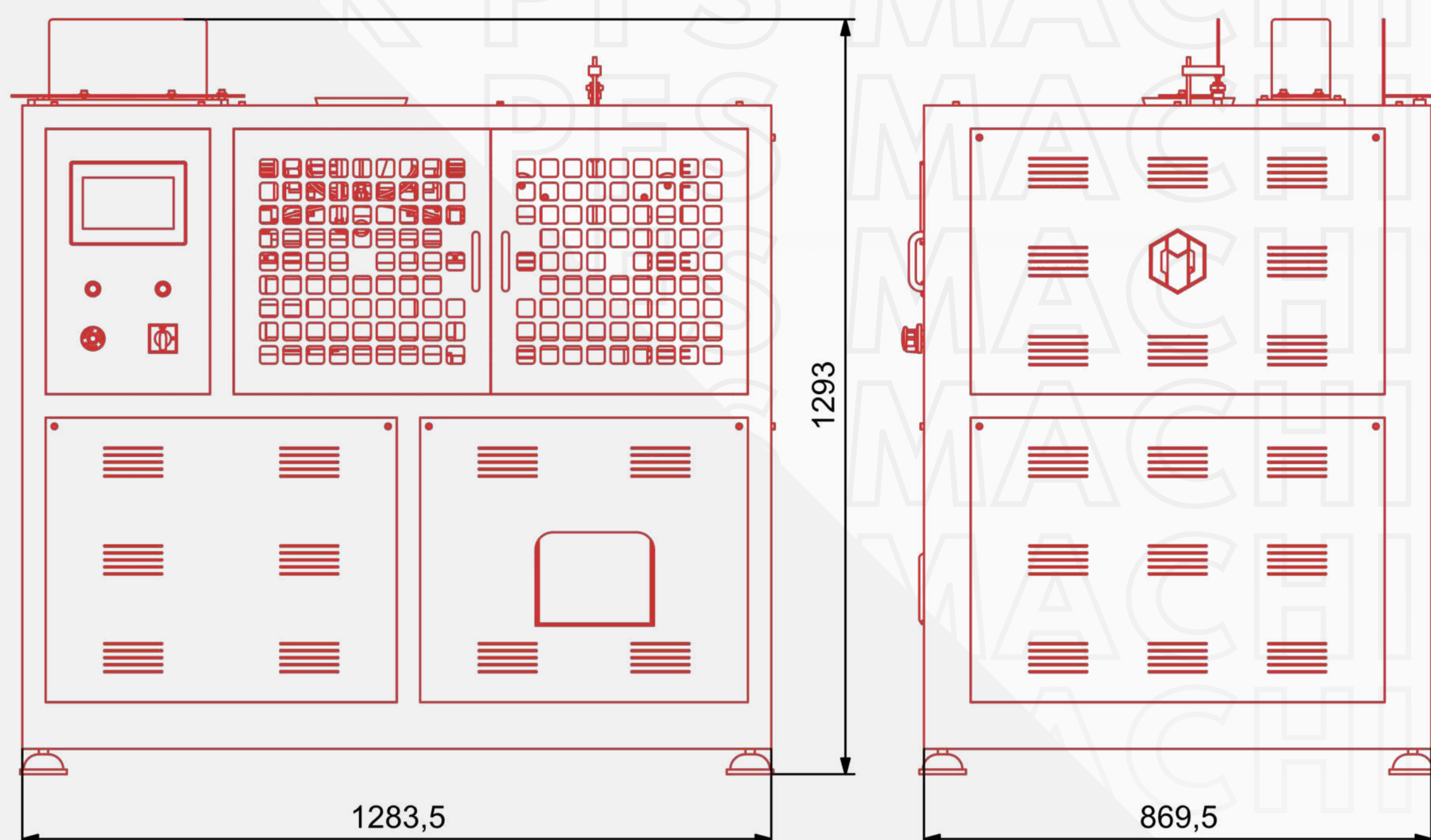
Easy Maintenance

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

Model	iPFS Pro	Pouch Sizes	Adjustable to pre decided limits
Packaging	Pre-formed Pouches	Air Compressor Required	5 HP
Packing Capacity	50 Gram To 1500 Gram	Air Required	6-7 Bar
Packing Speed	10 To 15 (Pouches / Min) Depend On Products	Power Supply	220 V (Single Phase)
Drive Actuator	Pneumatic	Diemantion	~ 1285 x 870 x 1300 mm
Operation Panel	7 Inch Touch Screen	Sealing	Pneumatic Pressurized Sealing
Hooper Volume	1.6 L (Can be Customized)	Pneumatic	SMC Make
Control System	MCU - Fuji	Error in Weight	+/- 1%

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