ROTARY CUP FILLING SEALING MACHINE



series





Accurate **Filling**



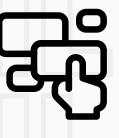
Flexible to Various Cup Sizes



Secured **Sealing**



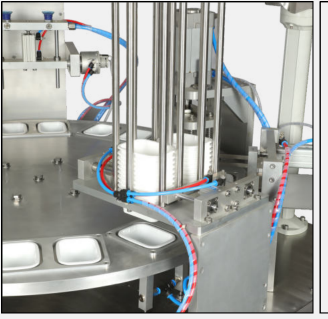
Adjustable Filling Volumes



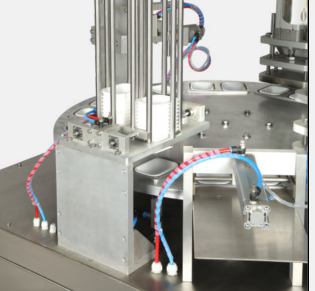
Intuitive Interface



Smart Design











A Rotary Cup Filling Sealing Machine is a compact, automated system designed to fill efficiently and seal cups in a rotating table process, making it ideal for small to medium production runs in the food and beverage industry. It offers versatility in handling various cup sizes and materials with consistent sealing quality.

The Rotary Cup Filling Sealing Machine features a multi-station design, allowing simultaneous filling, sealing, and lid application to maximize production efficiency.

Various applications include dairy products, beverages, condiments, pharmaceuticals, pet food, cosmetics, ready-to-eat foods, etc.



Easy to Operate

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

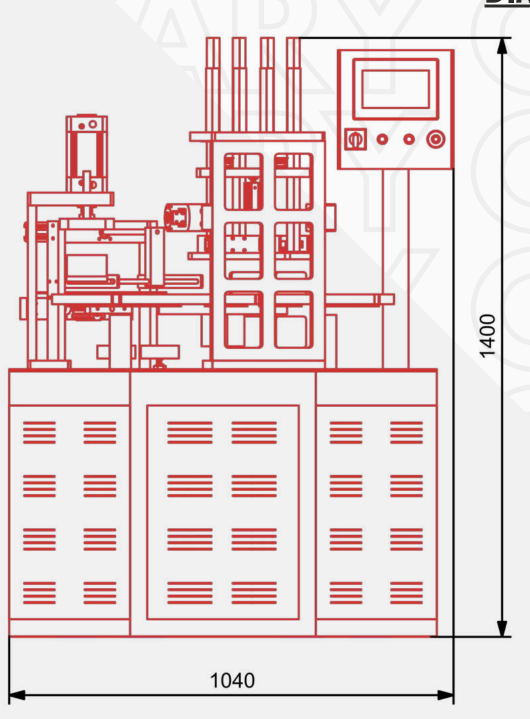
Easy Maintenanse

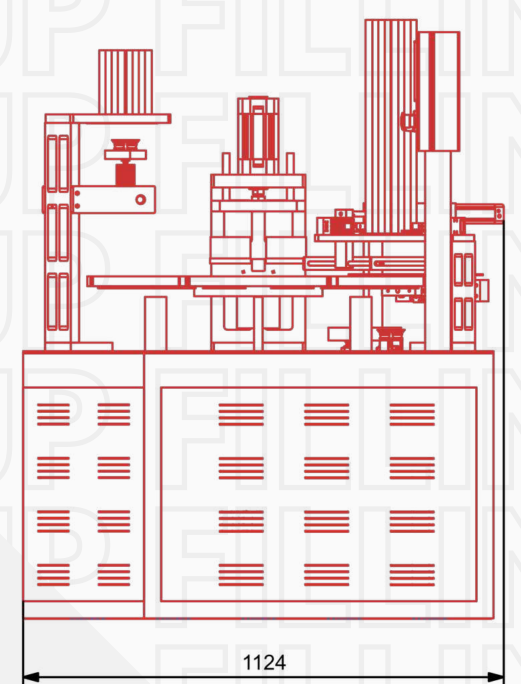
With a focus on convenience, our machine is engineered for easy maintenance, featuring accessible components and straightforward service procedures.

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





ROTOCON - CUP 2400

TECHNICAL SPECIFICATIONS

Product To Be Filled	Curd, Juice, Paste, Cheese Spread, Cream, Butter, Jelly, Jam, Yogurt, Cheese, Margarine, Water, Etc.	PLC	Fuji
		Machine Construction	Stainless Steel 304 & Aluminum Assemblies
Filler System	Gravity Filling System, Gear Pump (Servo Based)	Pneumatic Components	SMC
Suitable Filling Volume	50 gm To 500 gm (Based On Product)	Pneumatic Pipes And Fittings	SMC
Production Capacity	600 To 2400 Pcs. Per Hour	Required Air Compressor	5 HP
No. Of Station	8 (Can Be Varied)	Required Air Pressure	6 - 7 Bar
Power Supply	4 KW (1 Phase)	Machine Length	~ 1124 mm
Actuator	Servo Motor	Machine Width	~ 1040 mm
Human Machine Interface	7-Inch Fuji	Machine Height	~ 1400 mm

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