CUP FILLER VFFS MINI









Limited
Weight Variants



Economic Design



Secured Sealing



Consistent Filling



International Standards

A Cup Filler Pouch Packing Machine is designed to fill powdered, granular, or any product using a cup mechanism. It accurately measures the product into each pouch, ensuring uniform fill levels and minimal spillage. Commonly used in industries like food, beverages, and chemicals, this machine enhances packaging efficiency, improves product integrity, and is capable of high-speed operations. The machine is ideal for a wide range of products, from snacks and spices to detergents and pet food.

Cup Filler Pouch Packing Machine include adjustable cup sizes for different product volumes, high-speed operation, and precise filling accuracy. It also offers easy pouch handling and quick changeovers for various product types.

It can pack a wide variety of products including snacks, cereals, flour, sugar, spices, powdered beverages, detergents, fertilizers, powdered medicines, vitamins, and cosmetics such as powders.



Easy to Operate

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

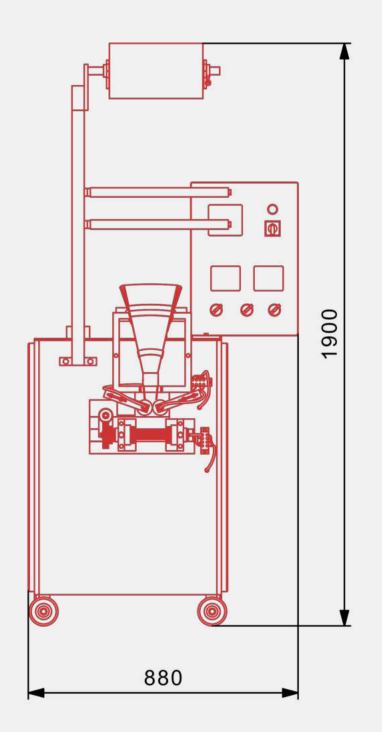
Easy Maintenanse

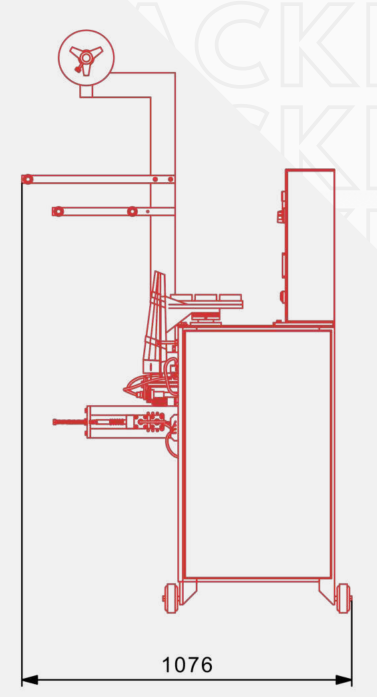
With a focus on convenience, our machine is engineered for easy maintenance, featuring accessible components and straightforward service procedures.

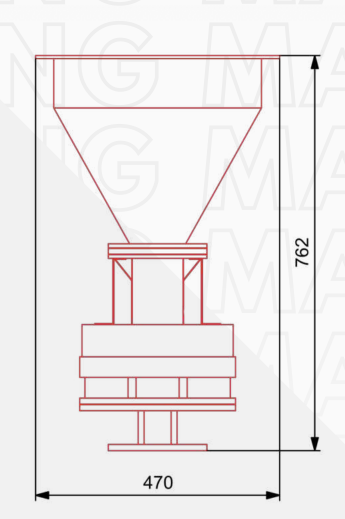
Rapid Tech Support

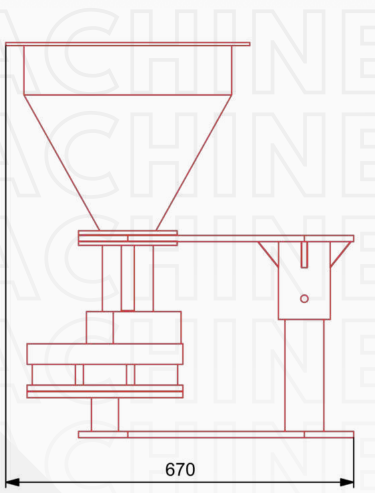
Benefit from our 24*7 rapid tech support, offering prompt assistance and solutions to minimize downtime and keep your machine running smoothly.

DIMENSIONS









TECHNICAL SPECIFICATIONS

Hopper Capacity	Depend on Product	Contact Parts	Stainless Steel
Filling System	Volumetric Filling	Actuator	Motorized
Sealing Type	Center Seal	Sealing	Gear Based Sealing
Packing Material	Laminated Heat Sealable Film	Power	2 KW (1 Phase)
Quantity to be Pack	2 Gram To 100 Gram	Batch Type Coding	Customized
Output Speed	12-15 Pouch/Min (Depend on	Printing Area	35 mm x 35 mm
	Product)	Operation	Mechanical Movements
Machine Weight	300 Kg (Approx)	Product Compatebility	Free Flow & Powedered
Machine Construction	M.S. Duly Powder Coated	Error In Weight	+ /- 2%

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