# LIQUID FILLING VFFS PRIME







Pneumatic Operations



Limited
Weight Variants



Hygienic & Safe Design



Secured Sealing



Consistent Weighing



International Standards

The Liquid Filling VFFS (Vertical Form Fill Seal) machine is a versatile and efficient packaging solution designed for filling and sealing liquid products. It combines precision filling with high-speed operation, ensuring leak-proof, hygienic packaging. Built with robust stainless steel construction, it meets food-grade standards for safety and reliability.

This machine offers advanced PLC controls, adjustable filling volumes, and compatibility with a wide range of pouch sizes. Its compact design and user-friendly interface make it ideal for seamless integration into production lines.

The Liquid Filling VFFS machine is suitable for packaging a variety of liquid products, including sauces, oils, beverages, detergents, and other viscous or free-flowing liquids. It is widely used in industries such as food and beverage, cosmetics, pharmaceuticals, and household products.



### **Easy to Operate**

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

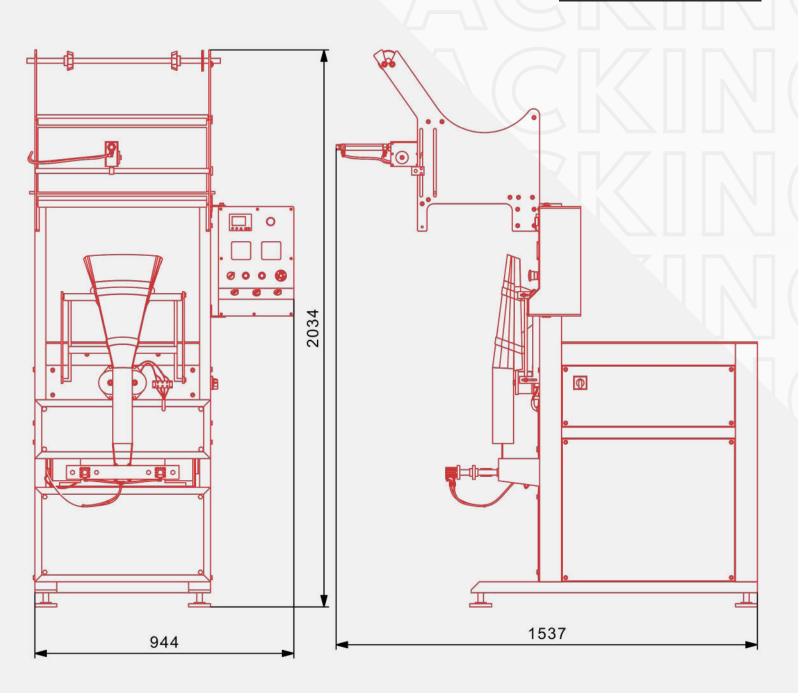
#### **Easy Maintenanse**

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**





Pump Capacity	Depend on Product	Contact Parts	Stainless Steel
Filling System	Piston Filling	Air Compressor Required	3 HP
Sealing Type	Center Seal, Side Seal	Air Required	6 - 7 Bar
Packing Material	Laminated Heat Sealable Film	Power	4 KW (3 Phase)
Filling Volume	Adjustable with strock	Batch Type Coding	Pneumatic Batch Coding
Output Speed	15-20 Pouch/Min (Depend on	Printing Area	35 mm x 35 mm
	Product)	Operation	Pneumatic & Electronics, Fuji Make
Machine Weight	550 Kg (Approx)	Pneumatic Components	SMC Make
Machine Construction	M.S. Duly Powder Coated	Error In Weight	+ /- 2%

<sup>\*</sup>The above mentioned values are indicative and can be modified at any time at the discretion of the company.