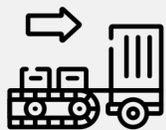


MULTI HEAD VFFS PRO



**High Production
Output**



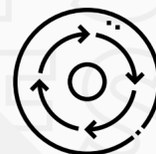
**Secured
Sealing**



**Hygienic & Safe
Design**



**Pneumatic
Operations**



**Consistent
Quality**



**International
Standards**

A Multi-Head Pouch Packing Machine is a high-efficiency packaging system designed to fill and seal pouches at high speeds with precise weight accuracy. It features multiple filling heads, often 10 to 14, that work in parallel, allowing for fast and consistent filling of different products such as powders, liquids, and granules. The machine is equipped with automated functions for weighing, filling, sealing, and labeling, making it suitable for large-scale production.

A Multi-Head Pouch Packing Machine efficiently fills and seals pouches at high speed, ensuring accurate and consistent packaging for various products.

The Multi Head Pouch Packing Machine is ideal for packaging products such as **Potato wafers, Dry Fruits, snacks, coffee, grain porridge, and 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.

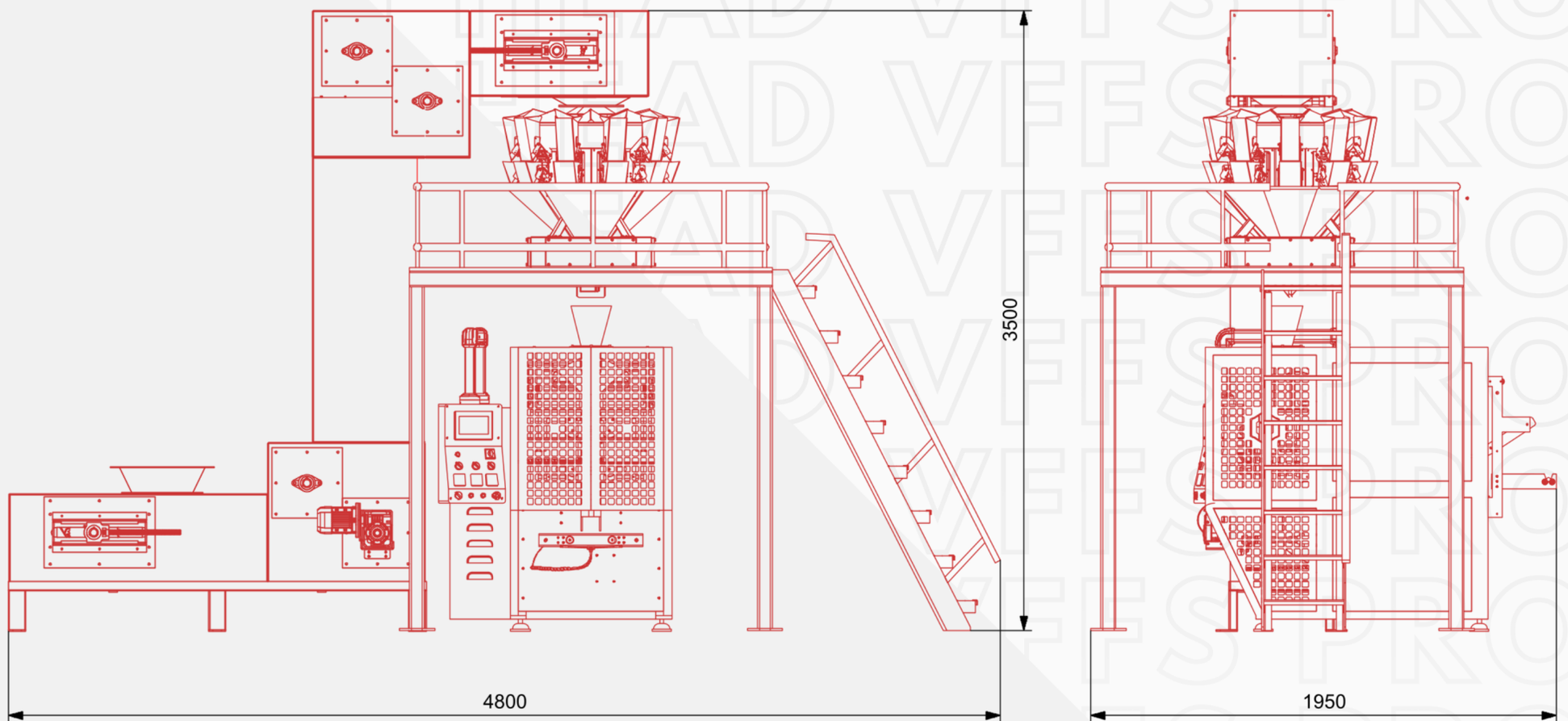
Easy Maintenance

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	IMC 10	Film Size	100 mm To 450 mm (Width) 100 mm To 250 mm (Length)
Weighting Heads	10 / 14 Heads	Air Compressor Required	5 HP
Packing Capacity	10 Gram To 1500 Gram	Air Required	6 Kg.
Packing Speed	45 To 55 (Pouches / Min) Depend On Products	Power Supply	220 VAC - 50 HZ
Drive Mechanism	AC Drive	Diemantion	~ 189 x 77 x 138 Inches
Operation Panel	7 Inch Touch Screen	Operation	Pneumatic & Electronics, Fuji Make
Hooper Volume	1.6 L	Pneumatic	SMC Make
Control System	MCU - Fuji	Error in Weight	0.2 - 1.5 Gm

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