



JP GROUP



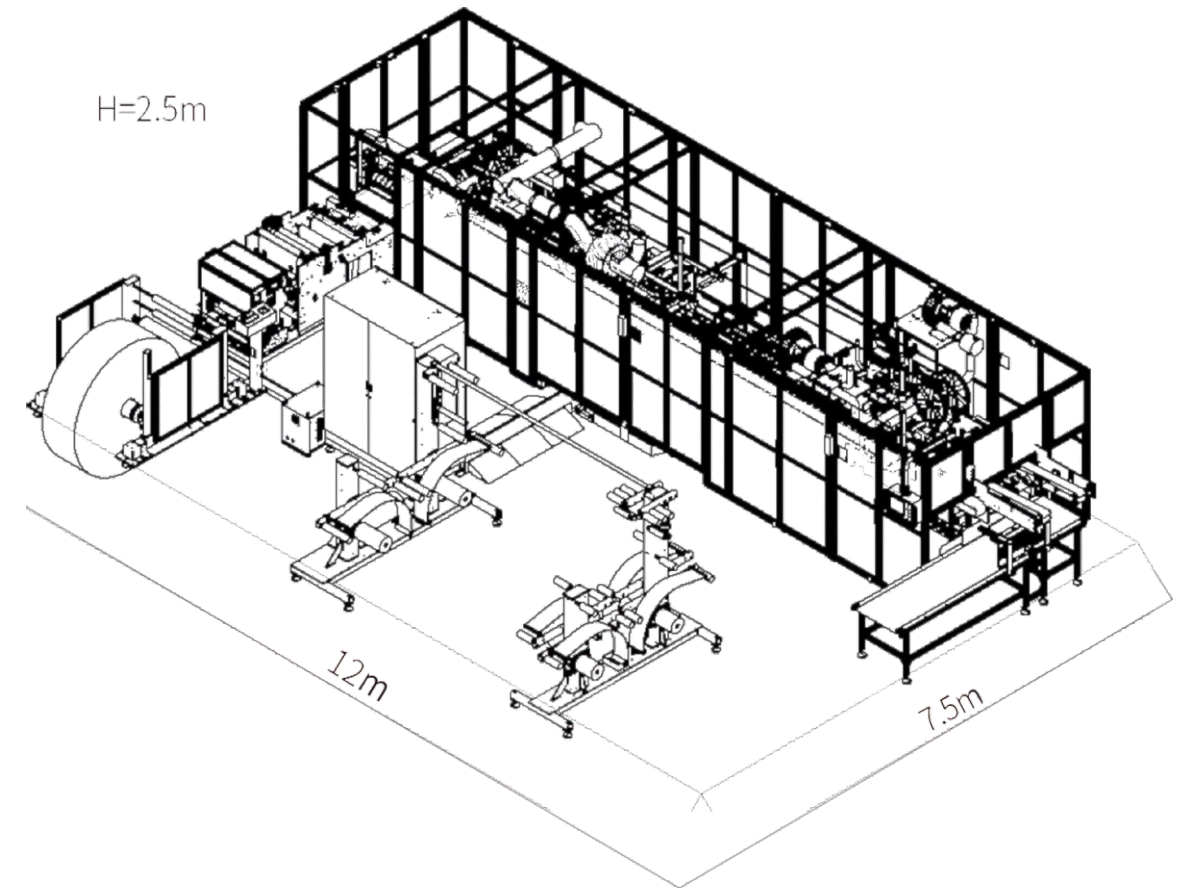
AD VALVE™ SACK MAKING MACHINE

AI FK008-III



AD VALVE™

The new Generation of AD VALVE™ bag making machine has been fully upgraded, using new heat sealing technology, modular design, fewer fragile parts and maintenance projects. Introducing PATENTED new appearance design and support for a variety of AI visual detection solutions.



PARAMETERS

Total Weight : 17500 kg

Power Supply : 3Ph380Vac \pm 5%, 50Hz
three phase five cables system
(CE standard)

Operating Power : About 60 kW

Air Source: Air Pressure \geq 0.6MPa,
Working pressure \geq 0.5MPa
Air consumption < 350L/min



JP EXTRUSIONTECH



**JAICO
INDUSTRIES**

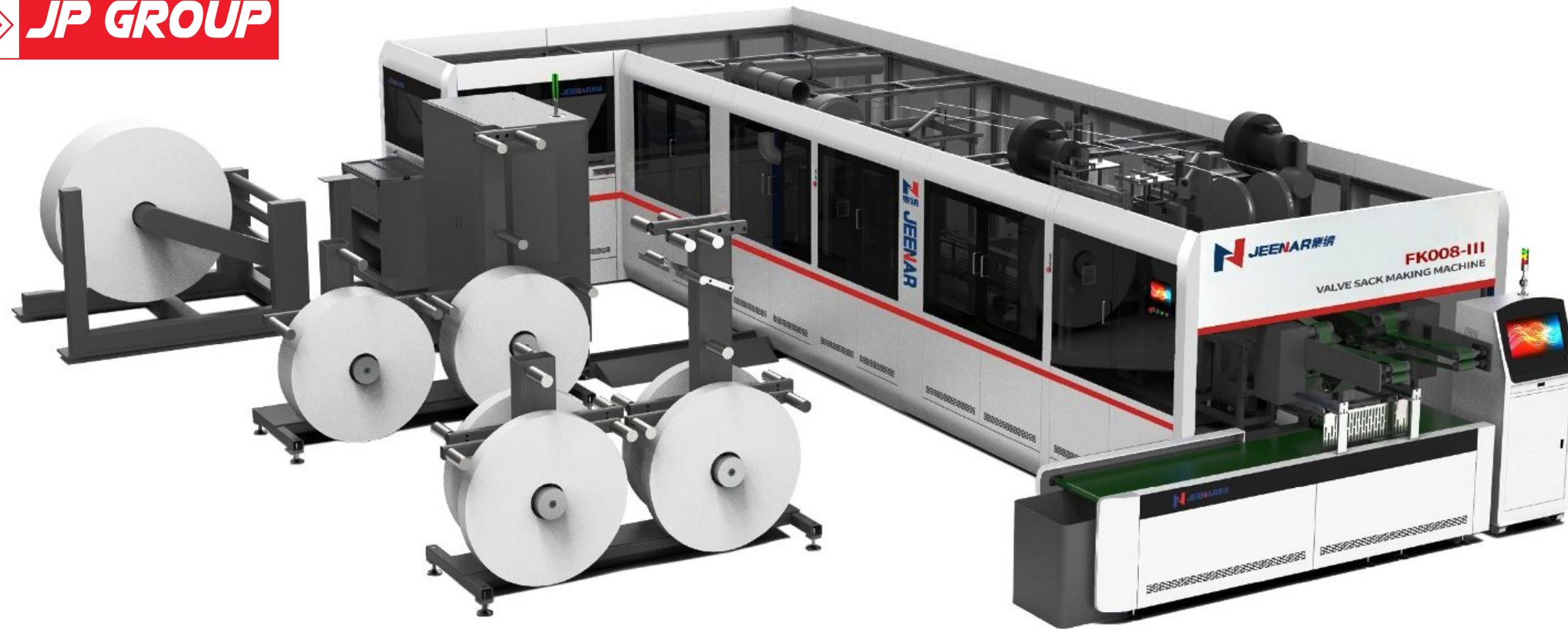


JP INDUSTRIES

HEAD OFFICE | +91 99090 47164 | +91 99242 02307 | info@jpel.in

C1B-1034 to 1037, G.I.D.C, Industrial Estate, Ankleshwar-393002, Dist. Bharuch, Gujarat, India.

www.jpel.in



FEATURES AND ADVANTAGES



Upgraded Speed

The stable running speed can reach 130 bags/minute and up to 140 bags/minute which is high-speed and stable, creating more benefits for the enterprises.



Intelligent Upgrade

Servo control enables one click adjustments of specifications. It is more intelligent and convenient with a broader application range. The minimum width can be 300mm, supporting more customized solutions.



Structure Upgrade

The structure design is optimized to reduce fragile parts and maintenance problems, thus creating more benefits.



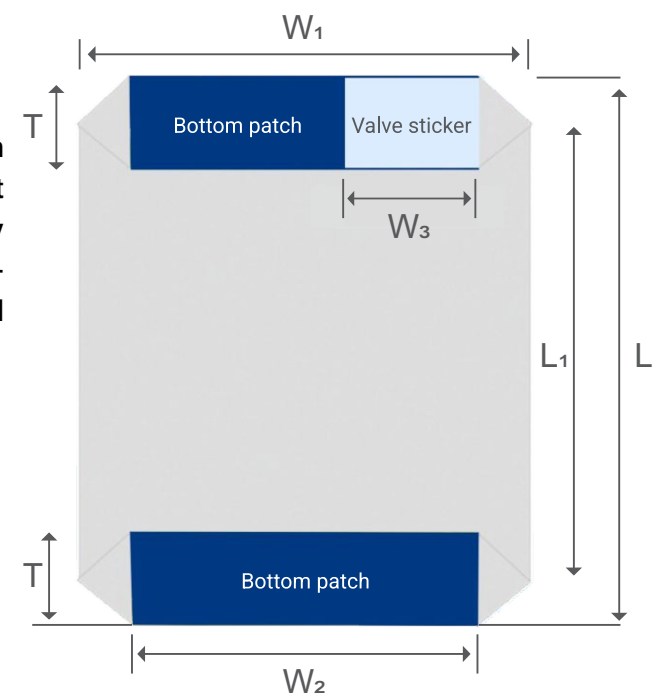
Vision Upgrade

The AI visual inspection function is more powerful supporting various detection solution for printing, base fabric and defect removal. Moreover, more customization can be provided according to customer needs.



Appearance Upgrade

The new industrial aesthetic design is not only simple and elegant but also highly practical. It effectively showcases the harmonious co-existence of craftsmanship and texture.



Parameters of Valve Sack

W1	W2	W3 (inner valve)	L	L1	T
300 - 620mm	190 - 550mm	80 - 200mm	440 - 910mm	360 - 750mm	80 - 160mm