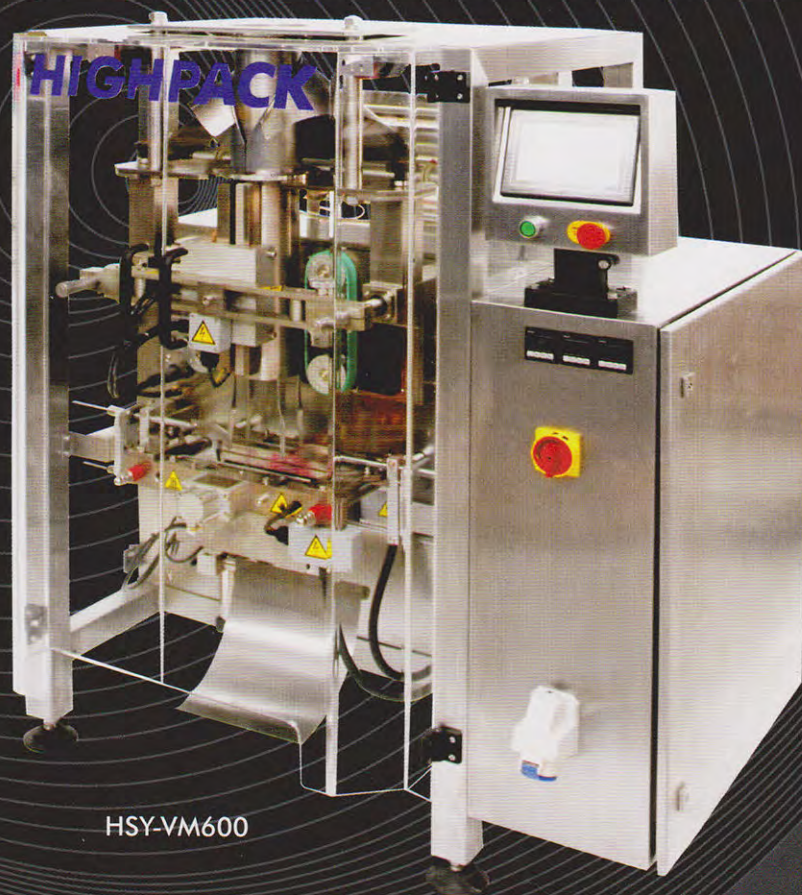




HIGHPACK



HSY-VM600

Automatic Vertical Packing Machine [Belt Driving]

Main Feature

- Friction Drive Film Transport Belts
- Belt Driving By The Servo Motor Enables Resistant, Uniform, Well proportioned Seals And Give Great Operation Flexibility
- High Power Servo Motor On Horizontal Sealing Jaws Enable The Flexibility Of Sealing Pressure And Jaw Open Distance. Suitable For A Variety Packaging Materials
- Extremely Simple And Easy To Learn Programming Software. Horizontal Jaw Obstruction Detection, Incorporating Instantaneous Machine Stoppage
- Fully Interlock Guarding System, Film Reel Runout Device. Full Synchronisation For Printers, Labellers And Feed System
- The Model Is Suitable For Pillow Bag, Triangle Bag, Chain Bag, Hole Bag

Automatic Vertical Packing Machine

[Belt Driving]



Technical Specifications

MODEL	HSY - VM600	HSY - VM800	HSY - VM900
Packing Speed	Max 85 Bags/Min	Max 70 Bags/Min	Max 60 Bags/Min
Width	Max 250 MM	Max 300 MM	Max 350 MM
Length	Max 320 MM	Max 450 MM	Max 500 MM
Air Consumption	6 KG/CMP		
	0.25 Mp/Min	0.30 Mp/Min	0.25 Mp/Min
Power Consumption	Single Phase 230V / Three Phase 415V		
	2.5 KW	3.0 KW	3.5 KW
Material	Construction Material AISI 304 Anticorodal Aluminium		
Machine Weight	650 KG	750 KG	850 KG
Overall Dimension	W1160MM x L1254MM x H1460MM	W1280MM x L1520MM x H1750MM	W1440MM x L1520MM x H2000MM

