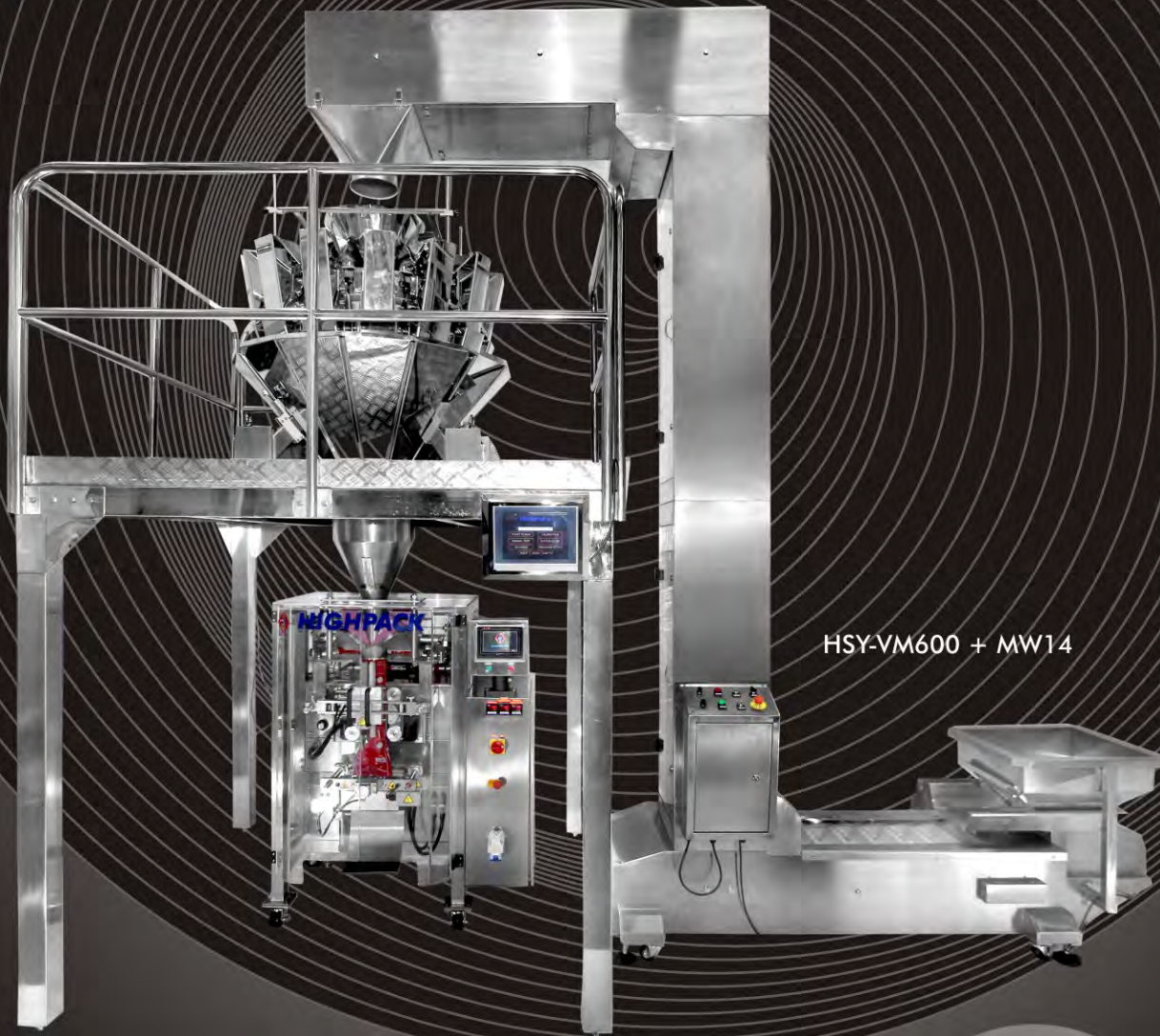




HIGHPACK



HSY-VM600 + MW14

Automatic Vertical Packing Machine

Main Feature

HSY-VM600

- PLC Control With Stable, Reliable, High Accuracy Output And Color Touch Screen, Bag-making, Measure, Filling, Printing, Cutting Finished In One Operation.
- High Power Servo Motor On Horizontal Sealing Jaws To 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.
- Belt Driving By The Servo Motor To Enables Resistant, Uniform, Well-proportioned Seals And Give Great Operating Flexibility.
- Fully Interlock Guarding System, Film Reel Run-out Device.
- Full Synchronization For Printer And Feed Systems.
- Friction Drive Film Transport Belts.

HSY-MW14

- Facility To Maximize Or Minimize The Operation Angle To The Size Of The Product Which Will Achieve High Speeds With Precision.
- Each Linear Feeder Amplitude Can Be Auto Or Manual Adjusted To Ensure The Products Easy Flowing With High Accuracy.
- No Products Auto Pause Function Can Avoid Material Dropping Out From Hopper During [RUNNING] Mode.

Automatic Vertical Packing Machine



Technical Specifications

MODEL	HSY-VM600	HSY-MW14
Packing Speed	Max : 85 Bags/Min	Max : 80 Weighs/Min
Width	Max : 250MM	-
Length	Max : 320MM	-
Filling Capacity	Max : 2000ML	Max : 6500ML
Filling Accuracy	-	0.5 - 2.0G
Hopper Volume	-	1600ML
Dump Capacity	-	800 - 2000G/Each
Type Of Seal	Pillow Seal	-
Power Consumption	Single Phase 230V / Three Phase 415	1.5KW, Single Phase 230V
Air Consumption	0.25M3/Min	-
Material	The Construction Material Use AISI 304 And Anticorodal Aluminium	
Machine Weight	650KG	420KG
Dimension	W1160MM x L1254MM x H1460MM	W1180MM x L1235MM x H1440MM

