

TULSI VISTA MACHINE TECH PVT. LTD.

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COMPANY PROFILE

Tulsi Vista Machine Tech Pvt. Ltd Is A Professional Company Specializing In Producing Packing Machine. Our Products Include Full Automatic Packing Machine For Granules, Powder And Liquid Etc. We Try Our Best Offer New Quality Weighing Machine, Packaging Machine & Complete Packaging System According To Our Customers Requirement And Successfully Bring Our Customers With Large Profit And Potential Market. Company Has Been Endeavoring To Provide Products Of High Quality Excellent Sale Service To Mack It Trustable And Reliable To Its Customers. We Have A Strong And Good Professional Team Of Staff With A Comprehensive Sophisticated Process And Strict Quality Management System.

Our Mission

To Offer our Customers a full set of packaging solution as their requirement. We are making continuous improvement. After sales service we provide professional techniques and good after sale service to avoid and solve after sale problems for the customers, as we always believe our customers satisfaction.

Vision

Our Vision is "Good quality" and "Better Service" to our Customer and to ensure they get more than what they pay. As we alwayas believe our Clients Satisfaction.

Our Products

Fully Automatic, Compact and Robust Machine Simple Operation And low Maintenance All Contact Parts are Made of Stainless Steel 304 This Machine is Equipped with the drive with the latest addition for speed adjustment Photoelectric mark registration system for precise cutting and sealing of the sachet / pouches Custom made to suit specific requirement Top quality components and best workmanship.



Electric & Pneumatic System Partner's



































Foot Sealer



























Machine Name

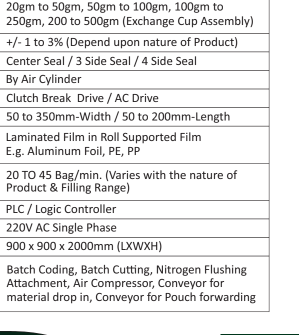
Optional

Half Pneumatic Cup Filler Machine

Filling System	Volumetric Cup Filler
Filling Capacity	20gm to 50gm, 50gm to 100gm, 100gm to 250gm, 200 to 500gm (Exchange Cup Assembly)
Filling Accuracy	+/- 1 to 3% (Depend upon nature of Product)
Type of Sealing	Center Seal / 3 Side Seal / 4 Side Seal
Sealing System	By Air Cylinder
Bag Pulling System	Clutch Break Drive / AC Drive
Film Roll Size	50 to 350mm-Width / 50 to 200mm-Length
Film Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
Speed	20 TO 45 Bag/min. (Varies with the nature of Product & Filling Range)
Machine Controlled	PLC / Logic Controller
Power Supply	220V AC Single Phase
Machine Size	900 x 900 x 2000mm (LXWXH)



Mechanical F.F.S. Machine



Filling System Filling Capacity Filling Accuracy Type of Sealing **Sealing System Bag Pulling Syste** Film Roll Size Film Material Speed

Machine Name

Machine Controlled Power Supply Machine Size

Optional

Multi Head Weigher Machine

Weigher Filler 10 Head & 14 Head
10gm. To 1000gm.
+/- 1 to 2% (Depend upon nature of Product)
Center Seal
By Air Cylinder / Servo
Ac Drive / Servo Drive
100 to 500mm-Width / 80 to 300mm-Length
Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
30 TO 60 Bag/min. (Varies with the nature of Product & Filling Range)
PLC

220V AC Single Phase & 415V AC Three Phase 1850 x 2200 x 3200mm (LXWXH)

Batch Coding, Batch Cutting, Nitrogen Flushing Attachment, Air Compressor, Conveyor for material drop in, Conveyor for Pouch forwarding



Four Head Weigher Machine



Machine Name

Optional

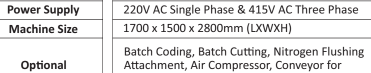
Filling System	Volumetric Cup Filling, Volumetric Piston Liquid Filler
Filling Capacity	10gm. to 100gm. / 5ml to 100ml.
Filling Accuracy	+/- 1 to 2% (Depend upon nature of Product)
Type of Sealing	Center Seal / 3 Side Seal
Sealing System	By Mechanical
Bag Pulling System	Mechanical Drive
Film Roll Size	50 to 250mm-Width / 80 to 150mm-Length
Film Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
Speed	40 TO 80 Bag/min. (Varies with the nature of Product & Filling Range)
Machine Controlled	Logic Controlled
Power Supply	220V AC Single Phase
Machine Size	700 x 500 x 1750mm (LXWXH)

Batch Coding



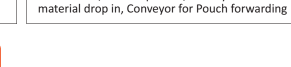
Machine Name

Filling System	Weigher Filler
Filling Capacity	10gm. To 1000gm.
Filling Accuracy	+/- 1 to 2% (Depend upon nature of Product)
Type of Sealing	Center Seal
Sealing System	By Air Cylinder / Servo
Bag Pulling System	Ac Drive / Servo Drive
Film Roll Size	100 to 500mm-Width / 80 to 300mm-Length
Film Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
Speed	10 TO 30 Bag/min. (Varies with the nature of Product & Filling Range)
Machine Controlled	PLC



Optional











r Filler Machine

Machine Name

Optional

Full Pneumatic Auger Filler Machine

Batch Coding, Batch Cutting, Nitrogen Flushing

material drop in, Conveyor for Pouch forwarding

Attachment, Air Compressor, Conveyor for

Filling System	Auger Filler
Filling Capacity	1Kg. To 10 Kg.(Exchange Auger Accessory)
Filling Accuracy	+/- 1 to 2% (Depend upon nature of Product)
Type of Sealing	Center Seal
Sealing System	By Air Cylinder / Servo
Bag Pulling System	Ac Drive / Servo Drive
Film Roll Size	450 to 850mm-Width / Up to 750mm-Length
Film Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
Speed	6 TO 20 Bag/min. (Varies with the nature of Product & Filing Range)
Machine Controlled	PLC
Power Supply	220V AC Single Phase & 415V AC Three Phase
Machine Size	2000 x 1550 x 3400mm (LXWXH)





Machine Name

Filling System	
Filling Capacity	
Filling Accuracy	

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Full Pneumatic Auger Filler Machine

material drop in, Conveyor for Pouch forwarding

Filling System	Auger Filler
Filling Capacity	10gm. To 1000 gm.(Exchange Auger Accessory)
Filling Accuracy	+/- 1 to 2% (Depend upon nature of Product)
Type of Sealing	Center Seal
Sealing System	By Air Cylinder / Servo
ag Pulling System	Ac Drive / Servo Drive
Film Roll Size	100 to 500mm-Width / 80 to 300mm-Length
Film Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
Speed	20 TO 45 Bag/min. (Varies with the nature of Product & Filing Range)
lachine Controlled	PLC
Power Supply	220V AC Single Phase & 415V AC Three Phase
Machine Size	1700 x 1200 x 2700mm (LXWXH)
	Batch Coding, Batch Cutting, Nitrogen Flushing



g System	Auger Filler
g Capacity	10gm. To 1000 gm.(Exchange Auger Accessory)
Accuracy	+/- 1 to 2% (Depend upon nature of Product)
of Sealing	Center Seal
ng System	By Air Cylinder / Servo
ling System	Ac Drive / Servo Drive
Roll Size	100 to 500mm-Width / 80 to 300mm-Length
Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP
peed	20 TO 45 Bag/min. (Varies with the nature of Product & Filing Range)
e Controlled	PLC
er Supply	220V AC Single Phase & 415V AC Three Phase
hine Size	1700 x 1200 x 2700mm (LXWXH)
otional	Batch Coding, Batch Cutting, Nitrogen Flushing Attachment, Air Compressor, Conveyor for



Full Pneumatic Cup Filler Machine

material drop in, Conveyor for Pouch forwarding

Filling System Volumetric Cup Filler (20gm to 100gm) (100gm to 500gm) **Filling Capacity** (500gm to 1000gm) (Exchange Cup Assembly) +/- 1 to 3% (Depend upon nature of Product) **Filling Accuracy** Type of Sealing Center Seal **Sealing System** By Air Cylinder / Servo **Bag Pulling System** Ac Drive / Servo Drive Film Roll Size 100 to 500mm-Width / 80 to 300mm-Length Laminated Film in Roll Supported Film E.g. Film Material Aluminum Foil, PE, PP 20 TO 45 Bag/min. (Varies with the nature of Product & Filling Range) Speed **Machine Controlled Power Supply** 220V AC Single Phase 1700 x 1200 x 2500mm (LXWXH) **Machine Size** Batch Coding, Batch Cutting, Nitrogen Flushing Optional Attachment, Air Compressor, Conveyor for



material drop in, Conveyor for Pouch forwarding

Machine Name	Half Pneumatic Auger Filler Machine	
Filling System	Auger Filler	
Filling Capacity	10gm. to 500gm. (Exchange Auger Accessory)	
Filling Accuracy	+/- 1 to 2% (Depend upon nature of Product)	
Type of Sealing	Center Seal / 3 Side Seal / 4 Side Seal	
Sealing System	By Air Cylinder	
Bag Pulling System	Clutch Break Drive / Ac Drive	
Film Roll Size	100 to 350mm-Width / 50 to 200mm-Length	
Film Material	Laminated Film in Roll Supported Film E.g. Aluminum Foil, PE, PP	
Cnood	20 TO 45 Bag/min. (Varies with the nature of	
Speed	Product & Filling Range)	
Machine Controlled	PLC / Logic Controller	
Power Supply	220V AC Single Phase / 415V AC Three Phase	
Machine Size	900 x 900 x 3050mm (LXWXH)	
Optional	Batch Coding, Batch Cutting, Nitrogen Flushing Attachment, Air Compressor, Conveyor for	

