



Automatic Vertical Rotary Type Ampoule Sticker Labelling Machine

“For those who value Time & Excellence”



+91 98795 54465 | +91 98795 44465 | +44 74663 59329

info@enveepharmal6.com | jayeshkmevada@gmail.com

16, Vishala (W) Industrial Estate, Opp. Aishwarya Bungalows, Odhav,
Nikol Ring Road, Odhav, Ahmedabad.



www.enveepharma.com



ABOUT US

We, "Envee Pharma Machinery", are engaged in manufacturing and supplying.

Pharmaceutical Machinery. We manufacture these products using supreme quality raw material and latest tools & equipment. Owing to their low power consumption, high performance and easy installation, these machines are used for packaging cylindrical & round bottles in the packaging industry. These machines are in strict adherence with the set industry standards and norms.

Our organization has employed a team of competent professionals, which possesses detailed knowledge regarding entire functioning of the business operations. These experts help us in meeting the variegated demands of our respected patrons. Further, for the smooth and streamlined operations of all the activities, we have established a state-of-the-art infrastructure unit. The unit is installed with the advanced machines and equipment, required in the production process. With the assistance of our experienced professionals, we have been able to fulfil the qualitative and quantitative requirements of our valuable customers.

INDEX

Ampoule sticker labelling machine (speed:100 to 450)

Horizontal labeling machine

Pre filling syringe labeling machine

Blood collection tube labeling machine

Vial sticker labeling machine

Bottle sticker labeling machine

Double side sticker labeling machine

Ampoule outer washing

Ampoule outer washing , drying and labeling

Multijet ampoule washing machine

Ampoule filling and sealing machine

Semi automatic ampoule inspection machine

Aluminium cap sealing machine

Liquid filling machine

Bottal filling machine

Carton printing conveyor

Packing conveyor

Turntable

Visual Powder vial inspection machine speed : 120 / 240

Automatic PFS plunger rod inserter machine

Ampoule External Washing Machine



Our External Vial Washing Machine is equipped with a dual-conveyor system that efficiently transports vials from the infeed turntable to the washing and drying stations. The vials are first subjected to a powerful water jet that removes surface particles and contaminants. Following this, an air jet system thoroughly dries the vials, with strategically placed air knives ensuring complete drying, even in hard-to-reach corners. The inclined positioning of the air knives ensures that every part of the vial is exposed to the air jet, providing optimal drying results. A unique feature of this machine is the bottom air jet drying system, which ensures that vials are dried from every angle before they are guided to the outfeed turntable.

Production Rate : Up to 200 vials per minute for single-dose vials.

Power Requirement : 2 HP, ensuring energy-efficient operation.

Dimensions : 3850 mm (L) x 950 mm (W) x 1650 mm (H), with a net weight of 650 kg.

Vial Size Compatibility : Handles vials with a diameter of 25 mm to 60 mm and a height of 38 mm to 120 mm without requiring any change parts.

Ampoule Inspection Machine

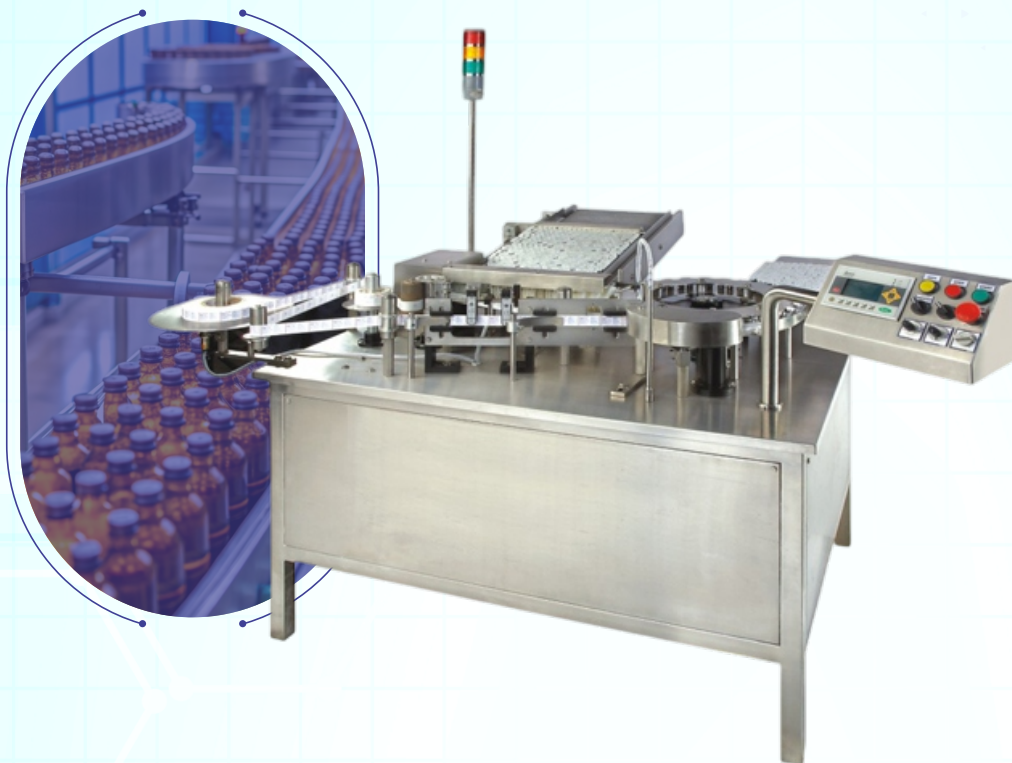


An Ampoule Inspection Machine is an automated system used in pharmaceutical manufacturing to inspect glass ampoules for defects such as cracks, contamination, fill level variations, and sealing issues. These machines use advanced technologies like high-resolution cameras, sensors, and sometimes artificial intelligence to ensure each ampoule meets strict quality standards. Designed for high-speed operation, they help maintain product safety, reduce human error, and ensure compliance with regulatory requirements.

Technical Specification

Electrical Rating	Main Machine : 1.0 HP, 1440 RPM Spinning Assembly : 0.25 HP, 1440 RPM
Power Characteristic	415 Volts, 3 Phase, 5 Wire System, 50 Cycles / Sec.
Finish	S.S. Finish
Overall Dimensions	700 Kgs. Approx
Output / Hour	3000 Amp/Hour
Input Specifications	1 ml To 5 ml Ampoule
* Spinning assembly is provided with A.C. Drive	
* For Vial Inspection Machine Turn table is provided with starwheel for smooth travelling of vial.	

Automatic Vertical Rotary Type Ampoule Sticker Machine



Technical Specification

Electrical Rating	1.00HP, 1440 RPM "Elecon / Bonfiglioli" make Gear Motor
Reductions Gear Box	Elecon
Power Characteristic	415 Volts, 3Phase, 5 Wire System, 50 Cycles/Sec.
Sticker Roll Operate	Servo drive to operate sticker roll
Structure	S.S. Square Pipe frame encompassed with S.S. Coveringd
Finish	Matt Finish
Overall Dimensions	1850 mm (L) x 1385 mm (W) x 945 mm(H)
Net Weight	700 Kgs. Approx.
Output Minute	350 to 380
Input Specifications	1 ml to 10 ml Ampoule

Salient features :

- * "Adley Power" A.C. Frequency Drive (3 Phase to 3 Phase)
- * "Detalogic" Sensor

Vial Cap Sealing Machine



Technical Specification

Electrical Rating	1.00HP, 1440 RPM "Elecon / Bonfiglioli" make Gear Motor
Reductions Gear Box	Elecon
Power Characteristic	415 Volts, 3Phase, 5 Wire System, 50 Cycles/Sec.
Sticker Roll Operate	Servo drive to operate sticker roll
Structure	S.S. Square Pipe frame encompassed with S.S. Coveringd
Finish	Matt Finish
Overall Dimensions	1850 mm (L) x 1385 mm (W) x 945 mm(H)
Net Weight	700 Kgs. Approx.
Output Minute	350 to 380
Input Specifications	1 ml to 10 ml Ampoule

Salient features :

- * "Adley Power" A.C. Frequency Drive (3 Phase to 3 Phase)
- * "Detalogic" Sensor

Automatic Ropp Cap Sealing Machines



We are a leading firm engaged in manufacturing and supplying Pharmaceutical Machinery like Automatic Cap Sealing Machines. Manufactured using supreme quality raw material, these machines are known for their low maintenance and corrosion resistance. These machines are used for packing ear & eye drops, mineral water, pesticides, wine, ampoules and other round and cylindrical bottles.

Product Details :

An extensive range of Automatic Cap Sealing Machines can be availed from us. These machines find their application in various industries. Our range of these machines is available in a distinguished range of specifications as per the clients' needs. These machines are precisely engineered to meet various industrial requirements. We also provide on-time delivery of these machines as per the clients' specifications.

- ✓ Rust Free
- ✓ Sturdy Construction
- ✓ Resistant to Adverse Conditions

Automatic Washing Machines



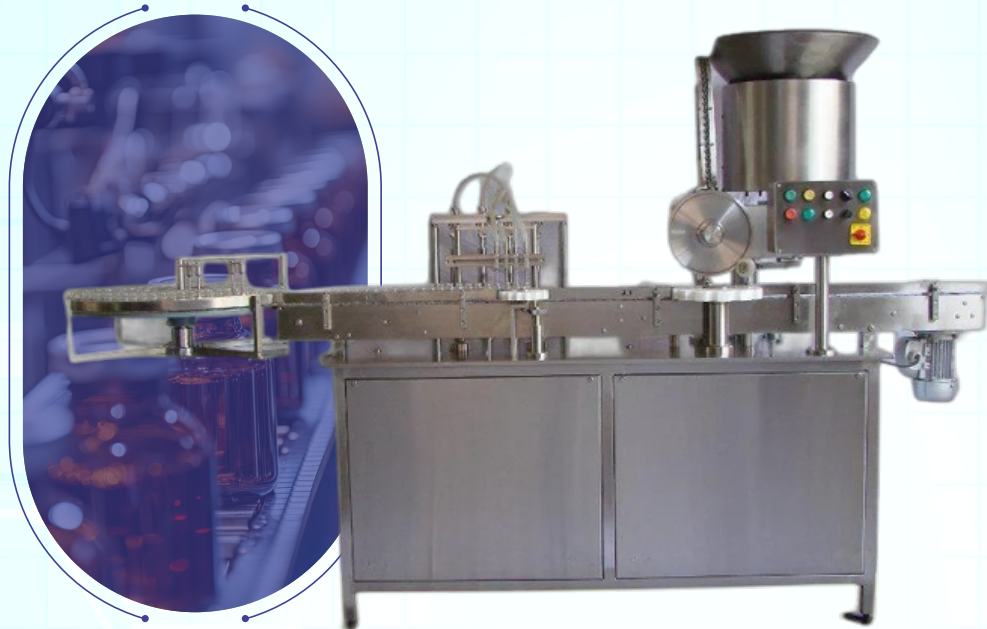
We are engaged in offering a wide range of Ampoule Machines that includes ampoule washing machines, automatic vertical ampoule sticker labelling machines and ampoule inspection machines.

Product Details :

The range of products which we manufacture and supply to the customers are inclusive of a wide range of Ampoule Washing Machines which are used for different pharmaceutical injectable uses such as sterilizing, sealing, filling and washing and these machines offer a high performance. They have been made using the best technology available in the market and they have been priced at very affordable rates in the market and they are used for cleaning the recycling water tanks.

- ✓ Sturdy
- ✓ Well Designed
- ✓ High Performance

Filling & Rubber Stoppering Machine



Supplier & Manufacturer of Rubber Stoppering Machines & Rubber Stoppering Machine. Our product range also comprises of Automatic Ampoule Labeling Machine, Ampoule Machines and Automatic Liquid Filling Machines

Product Details :

We also offer high quality Rubber Stoppering Machines in industry. These machines are widely acclaimed for their smooth functionality, easy maintenance, flawless performance, easy operations and economic rates. Under the supervision of our immensely skilled and experienced team members, we are able to offer best quality machines in market. These machines are offered within the short span of time.

- ✓ Precisely engineered
- ✓ Easy to operate
- ✓ Les maintenance cost

Automatic Linear Type Vial Washing and Drying Machine



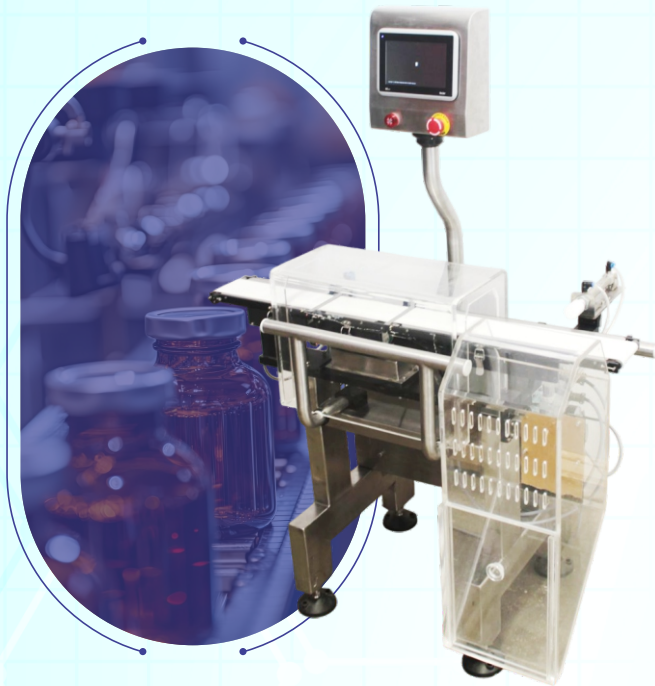
Automatic Vial External Washing and Drying Machine – This high-efficiency equipment is designed to clean the outer surface of glass vials after the filling and sealing process. It ensures removal of residual liquid, contaminants, and labeling adhesives from the vial surface to maintain hygiene and GMP compliance. The integrated drying system uses filtered hot air to ensure the vials are completely dry before labeling or packaging. Suitable for high-speed pharmaceutical production lines.”

Technical Specification

Machine Size	1400 X 1000 X 1700mm
Output Speed	120 Vial / min , 240 vial / min
Blower	2HP , 5HP
Pump	CNP make 0.50 HP
Tank	22" X 22" X 22". (Upto 100-110 liter)

- Key Features :
- ✓ High-speed linear design.
 - ✓ SS construction for easy cleaning and durability
 - ✓ Adjustable washing & drying cycles
 - ✓ HEPA-filtered air for drying
 - ✓ Meets cGMP standards

Check Weigher



Speed	Upto 150 Vial / min
Variation	50MG
Model	SS cGMP Model.
Optional	21 CFR.

1. Equipment Description :

- ✓ The image shows a Vial Check Weigher, a precision machine used in pharmaceutical manufacturing.
- ✓ It automatically weighs individual vials to ensure each one meets the required specifications.

2. Function & Purpose :

- ✓ Ensures dosage accuracy by rejecting over- or under-filled vials.
- ✓ Critical for quality control and regulatory compliance (e.g., FDA, GMP standards).
- ✓ Helps maintain batch consistency and product safety.

3. Key Components Visible :

- ✓ Conveyor belt transporting vials.
- ✓ Weighing platform (load cell-based) for high-precision weight measurement.
- ✓ Reject mechanism (e.g., air jet or pusher) to remove non-conforming vials.
- ✓ Control panel or HMI (Human-Machine Interface) for real-time monitoring.

4. Environment :

- ✓ Cleanroom setting – compliant with GMP standards.
- ✓ Operators may be wearing PPE (hairnet, gloves, gowns) to maintain hygiene.

5. Industry Context :

- ✓ Common in injectable drug production, vaccines, and biologics.
- ✓ Ensures patient safety and meets strict pharmaceutical standards.

Automatic Linear Vertical Sticker Labeling Machine



Technical Specification

Object Size	Min 16mm
Label Size	15mm To 60mm Width x 40mm To 12mm Length
Output	60 To 100 Object / Per Minute
Conveyor Motor	203V / AC 50Hz Gear Motor Variable Speed
Conveyor	Vertically
Stepper Motor	Sanyo Denkey Japan make
Label Space	3mm Between Label
Label Roll Diameter	300 To 400mm Maximum
Core ID	76mm
Machine Dimensions	1850mm L x 950mm W x 850mm H
Turn Table	30" Dia. In-built
Approx Net Wet	400 Kgs.
Sensor	"Datatech" Make
Machine Operate Power	230V / AC / 50Hz Single Phase
Drive	Separate drive for Tum Table, Conveyor and object separator for smooth running.