

Filling Line

Washing Line

Turntable

ABOUT US

Vibgyor Enterprise is a leading manufacturer, supplier and exporter of packaging machinery and equipment and we understand just how important it is to provide quality products at a fair price. Our company offers a comprehensive line of manufacturing machines that are used in the production of various types of packaging materials. Vibgyor Enterprises is a global manufacturer of packaging machinery and equipment. We offer a comprehensive range of products that can help you meet all your packaging needs.

Vibgyor Enterprises produces a wide variety of packaging machines and equipment, including pet, die cutters, bottle neckers, nitrogen packagers, stretch wrap machines and more. These machines are used to create customized packaging solutions for various industries, including food and beverage, pharmaceuticals, cosmetics and other consumer goods. Vibgyor's equipment is designed to meet the specific needs of each customer.

The company's pet die cutters are popular among manufacturers of bottled water and other drink products. These machines can quickly and easily create intricate designs on plastic bottles. Bottle neckers are also popular among Vibgyor Enterprises customers. These devices help prevent bottles from breaking during shipping and storage.

Nitrogen packagers are essential in the pharmaceutical industry. These machines help ensure that drugs arrive safely and intact in retail stores. Stretch wrap machines allow manufacturers to quickly and easily seal packages with stretch film. This technology is often used in the food industry to keep food fresh for longer periods of time.

As a leading packaging machinery and equipment manufacturer, Vibgyor Enterprise has a wealth of knowledge and experience to help you meet your specific needs. We offer you a wide range of options, including manual and automatic packaging machines, rotary seals, closure systems, labeling machines, and more.

We also have a team of experts who can help you select the best machine for your application. We understand that each company has different requirements, so we can provide tailored solutions that fit your specific needs. Since 1995, the company has been in business. Vibgyor Enterprises specializes in the manufacture of packaging machines, such as stretchers, liners and crimpers. Besides this, our company manufactures other related packaging materials.



Our Vision

To constantly improve our machines and come up with the innovative solutions beneficial for our clients.



Our Quality

Quality conscious company believing in providing packaging machines of international standards.



Infrastructure

An infrastructure with latest technology machines has enabled us to provide high quality packaging machineries.



OUR STRENGTH

- ♦ ISO 9001:2015 Company
- Proven design of machines (most of the machines are ce approved)
- ♦ 80%+ Repeat Customers
- D&B Registered Company
- 1000+ Global installations in 25+ countries (some of them are us fda approved plant)
- ♦ 22+ Years of Experience
- ♦ 3 (three) well equipped own manufacturing facility in 24000+ sq. feet land area





Automatic Servo Liquid Filling Machine

Liquid Bottle Filling Machine for filling different type of liquids. We are providing different type of range in particular segment. Foaming Liquid, Viscous solution products. We can fill PET, Plastic, Glass, Aluminium, Stainless Steel, Copper, jars, containers and solid packaging types can be filled with VIBGYOR Liquid Bottle Filling Machine.

Specification:

Model	VE8LSF140	
Liquid Filling Volume	50 ml to 5 Ltr PET/HDPE Bottles/Jars	
Constructed Filling Head	Eight Heads	
Filling Accuracy	<0.5 %	
Power Supply	3 Phase + Neutral + Earthing/415 V AC/50 Hz	
Power Consumption	4 HP	
Conveyor Height	8 Feet (Can Be extend)	
Air Supply	4 to 6 Kg/Cm2	
Feeling Principle	Pressure	
Filling Advantage	Anti-Dropping	
Control	PLC	
Output Production Speed	140 BPM	
Origin	India	
Transport Package	Standard Packing (Domestic/Export)	
Trademark	VIBGYOR	
HS Code	8422	





Volumetric Liquid Filling Line

Liquid Bottle Filling Machine for filling different type of liquids. We are providing different type of range in particular segment. Foaming Liquid, Viscous solution products. We can fill PET, Plastic, Glass, Aluminium, Stainless Steel, Copper, jars, containers and solid packaging types can be filled with VIBGYOR Liquid Bottle Filling Machine.



Model	VEAVF120	
Liquid Filling Volume	30 ml to 500 ml (With Change Part/Nozzle)	
Syringe Filling Range	10-50ml, 50-100ml, 100-250ml, 250-500ml	
Constructed Filling Head	Eight Head	
Filling Accuracy	±1 %	
Power Supply	3 Phase + Neutral + Earthing/415 V AC/50 Hz	
Power Consumption	1.5 HP	
Conveyor Height	8 Feet (Can Be extend)	
Feeling Principle	Mechanical Engagement with Gear Assembly	
Filling Advantage	Anti-Dropping	
Output Production Speed	Up to 120 BPM	
Origin	India	
Transport Package	Standard Packing (Domestic/Export)	
Trademark	VIBGYOR	
HS Code	8422	



Vial Filling & Rubber Stoppering Line

Vial Liquid Filling and Stoppering Machine is Suitable for the Liquid Filling and Rubber Stoppering of Glass Vial. Machine Complete in Pleasing Matt Finished Stainless Steel Construction. The basic Unit Consists of Turntable/Unscramble, SS Stat Conveyor Belt, Highly Efficient and Precision built SS 316 Syringes, Non-Toxic Synthetic Rubber Tubing and Easy reach Compact Panel.

Specification:

Model	VEVFS180
Vial Diameter	14 mm - 50mm*
Vial Height	Up to 120 mm
Rubber Stopper Diameter	13 mm - 20 mm*
Filling Range	1 ml - 100 ml
Accuracy	± 1 %
Electrical	220 VAC Single Phase Power Supply (50 Hz)
Power	4 HP
Speed	180 BPM
Syringe Filling Range	0.1ml-1.0ml, 1ml-5ml, 2ml-10ml, and 10ml-50ml
Conveyor Height	8 Feet Can be Extend



lı.

Monoblock Filling & Capping Line

Automatic Eight Head Monoblock Machine for filling different type of liquids. We are providing different type of range in particular segment. Foaming Liquid, Viscous solution products. We can fill PET, Plastic, Glass, Aluminium, Stainless Steel, Copper, jars, containers and solid packaging types can be filled with VIBGYOR Liquid Bottle Filling Machine.



Model	VEMBC100	
Liquid Filling Volume	50 ml to 5 Ltr PET/HDPE Bottles/Jars	
Constructed Filling Head	Eight Heads	
Constructed Filling Head	4 Head Rotary (Pick & Place)	
Filling Accuracy	<0.5 %	
Power Supply	3 Phase + Neutral + Earthing/415 V AC/50 Hz	
Power Consumption	4 HP	
Conveyor Height	8 Feet (Can Be extend)	
Air Supply	4 to 6 Kg/Cm2	
Feeling Principle	Pressure	
Filling Advantage	Anti-Dropping	
Control	PLC	
Output Production Speed	100 BPM	
Output Capping Speed	100 BPM	
Transport Package	Standard Packing (Domestic/Export)	
Trademark	VIBGYOR	
HS Code	8422	





Semi-Automatic Auger Powder Filling Machine

Semi-automatic Auger type Powder filling machine is precision built on sturdy welded MS frame absolutely surrounded in stainless steel sheet and doors are providing to enable the examining of machine. The auger type powder filling unit is Manufactured compact, adaptable and enclosed in stainless steel sophisticatedly matt finish body.

Specification:

Model	VESAPF30
Number of Head	Single Head
Filling Range	5 gm to 1 Kg
Container Neck Diameter	Minimum 22 mm **
Filling Accuracy	± 1 %
Electric Specification	Single Phase415 Volts / 50 Hz
Power	1 Hp
Speed	15-20 BPM
Dimension (mm)	1000 (L) X 1000 (W) X 1000 (H)
Change Parts Require	(A) Auger (B) Funnel
Weight	575 Kgs





Single Head Powder Filling Machine

Automatic Auger type Powder filling machine is precision built on sturdy welded MS frame completely enclosed in stainless steel sheet and doors are provided to facilitate the servicing of machine. The unit is made compact, versatile and enclosed in stainless steel elegantly matt finish body.



Model	VE1APF50
Number of Head	Single Head
Filling Range	5 Gm to 1 Kg
Container Neck Diameter	Minimum 22 mm
Filling Accuracy	± 1 %
Electric Specification	3 Phase 415 Volts / 50 Hz
Power	1 HP
Speed	40-50 BPM
Conveyor Height	8 Feet (Can be Extend)
Dimension (mm)	1700 (L) X 1300 (W) X 1900 (H)
Change Parts Require	(A) Auger (B) Funnel
Weight	600 Kgs



Double Head Powder Filling Machine

Automatic Auger type Powder filling machine is precision built on sturdy welded MS frame completely enclosed in stainless steel sheet and doors are provided to facilitate the servicing of machine. The auger powder filler unit is made compact, versatile and enclosed in stainless steel elegantly matt finish body.

Specification:

Model	VE2APF80
Number of Head	Double Head
Filling Range	5 gm. to 1 Kg (By Change parts)
Container Neck Diameter	Minimum 22 mm
Filling Accuracy	± 1 %
Electric Specification/td>	3 Phase 415 Volts / 50 Hz
Power	1 HP
Speed	65-70 BPM
Conveyor Height	8 Feet (Can be Extend)
Dimension (mm)	2200 (L) X 1300 (W) X 1900 (H)
Change Parts Require	No
Weight	750 Kgs





Rotary Vaccumatric Dry Syrup Filling Machine

Machine is suitable for Glass, Plastic, PET, HDPE, and LDPE Bottles with maximum speed of 60 to 120 Bottles per minute depending on Powder Fill Volume, Type of Powder, Bottle Diameter and Bottle Neck Diameter.



Model	VEDSF80	VEDSF100
Bottle Diameter	Up to 85mm*,	Up to 85mm*,
Bottle Height (mm)	100	100
Сар	22,25,28 mm	22,25,28 mm
Fill Range	5 gm. to 70 gm.	5 gm. to 70 gm.
Bottle	Glass / HDPE	Glass / HDPE
Fill Accuracy	±2 % depends on Humidity	±2 % depends on Humidity
Electrical	415VAC 3Phase 220VAC Single Phase 55 Hz	415VAC 3Phase 220VAC Single Phase 55 Hz
Power	6 HP	6 HP
Air Pressure	6 bar pressure 0.5 CFM	6 bar pressure 0.5 CFM
Vacuum Line	28 HG	28 HG
Conveyor Height	815-940 mm	
Dimension	1900 (L) X 1200(W) X 2000(H)	2000 mm (L) x 1200 mm (W) x 1800 mm
Speed	80 BPM	120 BPM





Dry Syrup Filling & Sealing Line (Screw/ROPP Capping)

Automatic Rotary Dry Syrup Powder Filling Machine with Screw/ROPP Cap Sealing Machine (Monblock) is compressed machine used for filling and sealing of the Dry Syrup in the bottles and is most ideal for wide application in Pharmaceuticals Industries. It is built on robust and tough powder coated Mild Steel Angle frame Pipe Structure included with Stainless Steel coverings with matt-finish.

Specification:

opoomounon i	
Model	VEDSS/R80
Bottle Diameter	Up to 85mm*,
Bottle Height (mm)	150
Сар	22,25,28 mm
No. of Head	16X8
Fill Range	3 gm. to 50 gm.
Bottle	Glass / HDPE
Fill Accuracy	±2 % depends on Humidity
Electrical	3HP / 415 Volts 50 HZ
Power	6 HP
Air Pressure	6 bar pressure 0.5 CFM
Vacuum Line	20 HG
Dimension	2800 (L) X 1600(W) X 2200(H)
Speed	80 BPM



Capping & Sealing Line

Multiple Head Screw Cap Sealing Machine

The Machine is widely used for sealing kinds of Plastic Bottles of gas containing drink or no gas drink. It has the advantages of reasonable Mechanical Structure, Stable in moving, good in Feature, Easy Operation and Maintenance, Widely used.

This capping machine has one Manipulator, Dispatches caps in high speed with no reverse caps which can be suitable for various types of bottles.



Model	VEC12HS240
Number of Head	Multiple Head
Screw Cap Diameter	Up to 38 mm*
Screw Cap Height	Up to 18 mm*
Bottle Diameter	Up to 85 mm*
Bottle Height	Up to 300 mm*
Electrical	415VAC 3P/220VAC1P Power supply 50Hz/A.C. Drive
Power	3 HP
Electrical Load	2 KW
Conveyor Height	8 Feet to be Extend
Overall Dimension	1500(L) X 1100(W) X 2000(H)
Speed	240 BPM (Depend on Bottle & Cap)
Weight	875 Kg

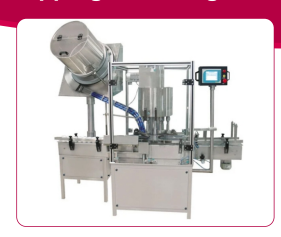


Capping & Sealing Line



Pick & Place Screw Capping & Sealing Machine

Automatic Eight Head Pick & Place Bottle Screw Capping Machine designed with pneumatically operated gripper type Pick & Place with torque adjustment rotary plastic screw capping machine suitable for screw cap or snap/press fit caps.



Specification:

Model	VEPPC1HS60	VEPPC4HS100	VEPPC6HS180
Number of Head	Single	Four	Six
Bottle Height	300 mm*	300 mm*	300 mm*
Plastic Screw or CRC Cap Size	up to 32 mm	up to 32 mm	up to 32 mm
Power	1 HP	2 HP	2.5 HP
Electrical	415 VAC 3P & 220 VAC 1P	415 VAC 3P & 220 VAC 1P	415 VAC 3P & 220 VAC 1P
	Power Supply 50Hz with AC drive	Power Supply 50Hz with AC drive	Power Supply 50Hz with AC drive
Electric Supply	3 Phase + Neutral + Earthling	3 Phase + Neutral + Earthling	3 Phase + Neutral + Earthling
Air Pressure Minimum	6 bar Pressure 0.5 CFM	6 bar Pressure 0.5 CFM	6 bar Pressure 0.5 CFM
Conveyor Height	850 mm	850 - 900 mm	850 - 900 mm
Overall Dimension	1700(L) X 850 (W) X 2000 (H)	1700(L) X 850 (W) X 2300 (H)	1700(L) X 850 (W) X 2500 (H)
Net Weight	450	525	695
Production Speed	3600 BPH	6000 BPH	9000 BPH



Eight Head Ropp Cap Sealing Machine

Automatic High Speed Single Head ROPP Capping Machine is use to aluminium cap bottles in continuous rotary motion. It has Self-Picking cap based Mechanism for Placement of caps on bottle and then Capping Rollers Performs Capping operation during its planetary motion while ensuring proper Capping.



Specification : VEAR8C200

Model	VEAR8C200
Number of Head	Eight Head
ROPP Cap Diameter	Up to 38 mm
ROPP Cap Height	Up to 18 mm
Bottle Diameter	Up to 85 mm
Bottle Height	Up to 300 mm*
Electrical	415VAC 3P/220VAC1P Power supply 50Hz/A.C. Drive
Power	3 HP
Electrical Load	2 KW
Conveyor Height	8 Feet to be Extend
Overall Dimension	1500(L) X 735(W) X 1800(H)
Speed	180 BPM (Depend on Bottle & Cap)
Weight	120 Kg





Eight Head Vial Sealing Machine

Automatic Eight Head Vial Sealing Machine is compact model and High Speed. It is equipped with Vibratory bowl feeder for non-stop feeding of cap for online operation on any liquid of powder filling line. Machine suitable for various Sizes of vials as well as Plain/Flip-off cap with the help of change parts.

Specification:

Model	VEV8S220
No. of Sealing Head	Eight Head
Vial Cap Diameter	Ø 13 to 32 mm **
Vial Cap Height	5 to 18 mm **
Vial Diameter	Up to Ø 45 mm**
Vial Height	Up to 75 mm **
Electrical	415VAC 3P/220VAC1P Power supply 50Hz/A.C. Drive
Power	3 HP
Electrical Load	1.5 KW
Conveyor Height	8 Feet to be Extend
Overall Dimension	2200(L) X 900(W) X 1950(H)
Speed	250 BPM (Depending Vial & Cap Size)
Weight	800 Kg



Labelling Line



One Side Sticker Labeling Machine

This series of products is aimed at cylindrical products of different sizes in the food, medicine, daily chemical and other industries, and realizes automatic intelligent labelling. When used as a stand-alone machine, the auxiliary parts of the feeding and receiving turntable can be selected to improve the production efficiency.



Model	VESASSL140
Label Height	8 mm to 250 mm *
Label Length	12 mm
Label Roll Dia.	400 mm
Core Diameter	75/76 mm
Gap Between Two Labels	Up to 3 mm *
Product Diameter	Up to 25 mm *
Electrical	220 VAC Single Phase Power Supply (50/60Hz)
Power	2.0 Amp
Capacity	0.75 Kw
Speed	140 BPM (Depends on Product & label)
Conveyor Height	8 Feet (Can be Extend)
Dimension	1800 (L) X 910(W) X 1300 (H)
Machine Direction of Movement	Left to Right from Operator Side





Two Side Sticker Labeling Machine

This series of products is aimed at cylindrical products of different sizes in the food, medicine, daily chemical and other industries, and realizes automatic intelligent labelling. When used as a stand-alone machine, the auxiliary parts of the feeding and receiving turntable can be selected to improve the production efficiency.

Specification:

Model	VEDASSL120
Label Height	8 mm to 250 mm Standard
Label Length	12 mm
Label Roll Dia.	400 mm
Core Diameter	75/76 mm
Gap Between Two Labels	Up to 3 mm *
Product Diameter	Up to 25 mm *
Electrical	220 VAC Single Phase Power Supply (50/60Hz)
Power	2.0 Amp
Capacity	0.75 Kw
Speed	140 BPM (Depends on Product & label)
Conveyor Height	8 Feet (Can be Extend)
Dimension	1800 (L) X 910(W) X 1300 (H)
With Cabinet	
Machine Direction of Movement	Left to Right from Operator Side





WRAP AROUND LABELING MACHINE

This series of products is aimed at cylindrical products of different sizes in the food, medicine, daily chemical and other industries, and realizes automatic intelligent labelling. When used as a stand-alone machine, the auxiliary parts of the feeding and receiving turntable can be selected to improve the production efficiency.



	•
Model	VESL140
Label Height	8 mm to 250 mm Standard
Label Length	12 mm to 300 mm Approx.*
Label Roll Dia.	300 mm
Core Diameter	75/76 mm
Gap Between Two Labels	Approx. 3 mm
Product Diameter	15 mm to 150 mm*
Electrical	220 VAC Single Phase Power Supply (50/60Hz)
Power	1.5 Amp.
Capacity	0.75 Kw
Speed	Up to 140 BPM depending on Product & Label Size
Conveyor Height	830-875 mm* Adjustable
Dimension	1800 (L) X 800(W) X 1300 (H)
Machine Direction of Movement	Left to Right from Operator Side





Vial Sticker Labeling Machine

An ideal high speed labelling solution and packing machine for the pharmaceutical industry. Applicable to various types of bottles, such as oral liquid bottles, ampoules, Schering bottles and pen-injectors, etc. practical production speed is up to 240 bottles per minute.

Specification:

Model	VEVSL200
Label Height	8 mm to 90 mm *
Label Length	12 mm
Label Roll Dia.	400 mm
Gap Between Two Labels	Up to 3 mm *
Product Diameter	Up to 25 mm *
Electrical	220 VAC Single Phase Power Supply (50/60Hz)
Power	2.5 Amp
Capacity	0.75 Kw
Speed	250 BPM (Depends on Product & label)
Conveyor Height	8 Feet (Can be Extend)
Dimension	1800 (L) X 1400(W) X 1300 (H)
With Cabinet	1300 (L) X 1400(W) X 1600 (H)



OUR NETWORK













VIBGYOR ENTERPRISE

- 15 Girivar Glean Estate, SP. Ring Road, Odhav, Ahmedabad - 382418, Gujarat India.
- +91 9601772318 (Mr. Hiren Panchal) **(**)
- info@vibgyorenterprise.com M
- www.vibgyorenterprise.com

INDUSTRY WE SERVE





















