OUR COMPANY
PORTFOLIO
Manufacturer & Exporter of Advance Filling & Packaging Machinery.

SB Machines has wide ranges of Packaging Machinery for Beverages, Pharmaceuticals and Allied Industry, which well equipped with most advanced features for broad spectrum of industry applications.
S.B Machines are manufacturers and exporters of Advance Filling and Packaging Machinery with a focus on Automatic Bottle Rinsing-Filling-Capping Machine founded by Mr. Jignesh Mewada and Mr. Hitesh Mewada who have a passion for modern technology. They symbolize international quality in India and across the world. Their machines are successfully installed and working in India as well as South-East Asian, Middle East, Africa, and Latin American countries. They conceive and produce machines responding to the technologies in compliance with the most stringent specifications.

We have the pleasure of introducing ourselves as a highly specialized organization engaged in the manufacturing of a wide range of state-of-the-art semi-automatic, automatic, fully automatic, and high-speed bottling plants and machinery to cater to the brewing, liquor, natural mineral, and packaged drinking water, agrochemical plant, and allied industries.

Over the years, our technology has matured, focus has sharpened, and commitment to quality solutions has been reaffirmed. What has not changed, however, is our vision to pursue engineering excellence.

Engineering Excellence stands for...

- Excellence that facilitates continuous innovation.
- Excellence that ensures product reliability.
- Excellence that enables superior workmanship.
- Excellence that transforms into customer satisfaction.
- Going from strength to strength.
- Specialist in providing total Packaging Solutions.

Our plants have also been approved by engineering groups like UDHE, LURGI, TCS, EIL, JACOBS, LLOYDS, SGS, and ITS.

Quality Certifications...

AN ISO 9001 - 2008 CERTIFIED COMPANY.
Pet Bottle Rinsing, Filling & Capping Machine is based on automatic process that takes care of processes involving Pet Bottle Rinsing, Filling, Capping. Coming with label shrink tunnels, these are suitable for bottles like carbonated drinks, Hot juice filling and mineral water.

**Specifications**

**AUTOMATIC ROTARY PET BOTTLE RINSING FILLING AND CAPPING MACHINE**

Pet Bottle Rinsing, Filling & Capping Machine is based on automatic process that takes care of processes involving Pet Bottle Rinsing, Filling, Capping. Coming with label shrink tunnels, these are suitable for bottles like carbonated drinks, Hot juice filling and mineral water.

**ADVANCE FEATURES**

- No Bottle - No Rinsing / No Bottle - No Filling / No Bottle - Capping.
- Pick and Place System for Capping

**FEATURES**

- Fully automatic Monoblock operation for 200ml - 2000ml bottles.
- Can run PET bottles with air conveyor and Glass bottles with in-feed slat conveyor.
- We have different models for 30/40/60/90/120 bottles/min.
- Machine fully in S.S - 304 and all product contact parts in S.S - 316 quality.
- Machine can be made for hot fill products or cold fill carbonated drinks.
- Fitted with PLC control.
- Cap elevator with hopper for automatic applying of caps.
- Optional: Batch coder, Shrink tunnel

**APPLICATION**

To be used in Rinsing Filling and Capping of Pet Bottles for Juice / Mineral Water/ Carbonated Drinks as well as Rice Wine.
According to the characteristics of the shrink wrapping machine, we make improvement from the aspects of mechanical structure, circuit design, and intellectual control to improve the production efficiency. It can satisfy the demands of various beverage manufacturers as well as reduce the production cost for the clients and improve the production rate.

The Automatic Shrink Sleeve Label Applicator System consists of main structure, product transmission belt with guide adjustment, in-feed screw, sleeve former (mandrel), rotary cutter to cut sleeve, Safety acrylic cover, shrink tunnel with cooling fan, motors, sensors, electrical panel, AC drive, PLC & HMI.

Features
- Fully automatic operation.
- No Bottle - No Sleeve-Feature (eliminates wastage).
- Rotary cutting system.
- Can handle round glass / plastic bottles.
- Speed of 40 bottles to 300 bottles/min. depending on the cut length of the sleeve.
- Servo motors for more accuracy.
- Fitted with digital PLC control.
- Height adjustments to suit height variant bottles.
- Eye mark sensor for accurate cutting in printed sleeves.
- VFD used to increase or decrease the speed wherever necessary.
- Can easily be synchronized with a tunnel.
Automatic BOPP Labeling Machine offered comprise hot melt labeling machines that can be made available by us in different operating model options to choose from. Featuring automatic operations, these can handle bottles of different size capacities as well as varied production speeds. The use of superior grade stainless steel in construction also makes these machines deliver optimum performance support.

These machines find suitability in meeting the labeling demands of products like bottles, jars, vials, tins and other packaging in round finish form. Further, the presence of microprocessor control based label dispensing system as well as advanced sensing system for label and products also assure optimum support in involved processes.

**Out Put Speed of the machine is 90BPM/120BPM/200BPM**

**Technical Specifications**

- Smaller Bottle/Label higher Speed, Larger Bottle/Label Lower Speed
- Bottle Diameter : 50 mm Minimum, 105 mm Maximum
- Bottle Height : 150 mm Minimum, 350 mm Maximum
- Label Width : 50 mm Minimum, 105 mm Maximum
- Label Length : 200 mm Minimum, 300 mm Maximum
- SS Infeed and SS Out Feed Conveyour
- Label Placement from base of Bottle to Lower edge of label : 30 mm Minimum, 125 mm Maximum
- Label Roll Dimension : Maximum Roll diameter 650 mm, Core diameter 75/76 mm, Unwind direction will be Provided.
- Over all Dimension : Length – 2665 mm, Width – 2175 mm, Conveyor Length – 6 meter,
- Power Consumption : Main motor – 5 HP, Label Motor – 1.0HP, Conveyor Motor – 2 HP, Vacuum Pump Motor : 3 HP (Main Motor with Frequency Drive)
- Hot Melt Adhesive Power : 5 KW
- Vacuum Pump of 3.0 HP
- Label Registration : By Danfoss Control
- Label Control : By Print Mark Sensor and Bottle Sensor – both infrared Type
- Special Safety Features : No Bottle No Conveyor, No delivery of label on drum. No label on drum, On adhesive application.
- Controllers : Controls by Hitachi Control. All Functionality indicated by LED. Complete electrical panel made in Stainless Steel.
- Hot Melt Glue Dispenser of Rotatech - Switzerland Bran
Beverage producers need sustainable liquid packaging solutions that deliver product quality, flexibility, reliability, lower costs and brand impact. With SB you can benefit from our decades of experience with PET and blowing to get tailored solution that cater precisely to your needs. Resistant and transparent, PET offers alternatives for bottle shapes and formats as well as unprecedented light weighting possibilities.

**Specifications**

**AUTOMATIC BLOW MOULDING MACHINE**

A) Single Cavity Blow Moulding Machine - 1300 Bottles Per Hour  
B) Double Cavity Blow Moulding Machine - 2600 Bottles Per Hour  
C) Four Cavity Blow Moulding Machine- 5800 Bottles Per Hour

We strive to create the tailored solution that caters precisely to your needs, creating the value you need to meet today's every increasing demands. Our blow moulder offers solutions for whichever format, output and processes you desire.

**ADVANTAGES**

- High performance with perfect compatibility.
- Blowers reduce your energy and material consumption as well as down time.
- Fastest changeover time, lowest environmental footprint, highest oven efficiency and greatest uptime on market.
- Consistency across multiple configurations.
- Endless distinctive bottle shapes possible.
- Top bottle quality.
- Quality control of material distribution is improved as the machine is equipped with electrical stretching.
- Up to 99% of production efficiency.
- Reduced electrical and air consumption.
- Best oven efficiency on the market with the ecoven technology. Moreover the air consumption is also reduced.
- Oven electrical consumption cut by up to 45% requiring fewer heating modules and lamps.
- Reduced preforms heating time using the installed power more efficiently.
- Compressed air saving up to 30%.

[www.sbmachines.in](http://www.sbmachines.in)
We are leading supplier and manufacturer of automatic shrink wrapping machines and tunnels. From now on, the size of the products is no more a limit. Products of big and small dimensions and, most of all, of an unlimited length could be packed thanks to the exclusive independent sealing bar system, which overcomes the now old concept of “unique L-loom”.

With years of formidable experience and use of cutting edge technology, SB Machines Shrink System presents its world class collection of automatic shrink wrapping machines, which are extremely used for packaging a variety of consumer and industrial products with shrink wrap or shrink film. Our collection of automatic and semi automatic shrink wrapping machines find application in different industries like food & beverage, confectionery, cosmetic, household goods, pharmaceutical, electrical and many more.

These machines also support the demands of applications involving plastic forming, UV bacteria killing, fixed quantity filling, date printing as well as automatic sealing and cutting. Further, the sealing temperature delivered is based on automatic control that ensures a steady and beautiful packaging provided to the product.

**SHRINK TUNNEL WITH COOLING CHAMBER**

- Shrink Tunnel with Cooling Chamber:
- Conveyor: Roller type
- Conveyor Drive: 1 H.P Variable Speed Drive, A.C Drive
- Heavy Duty chains with pins for conveyor assembly.
- Heater: 12 K.W Open type Porcelain heaters for better efficiency and Faster heating.
- Digital Temperature controller with sensor to control the chamber temperature
- With PID Controller system
- Hot Air Blower: High velocity with 4 class insulation, ¼ H.P
- Cooling Fan: 200-Watts capacity
- Heavy Duty Gear box with the motor
- Separate indicator for Input lines, Blower, Cooling fan, and Motor
- Interlocking system between the controls for safety reasons.
- Insulation: double class, Padded Glass Wool insulation for better heat insulation.
- Aluminum Heat resistant coating for the Hot Air Chamber.
- M.O.C: In Mild Steel duly Powder Coated/ Stainless Steel
- Power: 440V, 50Hz, 3 Phase

**TECHNICAL SPECIFICATION**

- Sealer size: 750 mm
- Film type polyethylene
- Film Thickness: 75-80 Mic
- Max. Fim roll dia: 300 mm
- Max. film roll Legth: 900 mm
- Electric supply: 440 V, 3 Phase + Earth + Neutral
- Installed power: 26 kw
- Pneumatic supply: 80 PSI @ 5 bar
- Max. Product speed: 90 BPM

www.sbmachines.in
TECHNICAL SPECIFICATION

Drink Filling Machine combines washing, filling and rotary capping functions in one unit, it is a fully automatic and high efficiency liquid packing equipment. It is suitable for packing beverage containing gas. Its performance is as following: All parts, for instance, filling valve, which directly contact medium are made of stainless steel or harmless material. So it conforms to the requirements of Food sanitation. Sealing parts are made of heat-proofing rubber, in order to meet the technique requirements of users to sterilization at high temperature.

All Operations through PLC with HMI (6X8) Make FUJI.

±1% Filling Accuracy due to Piston dozing Principle Operation.

Centralized Volume Adjustment System- No Down Tim in Volume Settings.

Automatic Volume Adjustment system with reference to the change of viscosity because of change of temperature through PLC and Servo Mechanizm.

Oil Level Controller and Pneumatically controlled product in feed valve.

200 Liter oil tank with flushing valve.

No Bottle - No Cap System.

Cap Feeder with Variable Speed System for feeding control of caps.

Hopper can be completely dismantle for easy cleaning.

Various safety features including Clutch system to avoid Bottle Breakage or Jamming.

Single Drive synchronizing operation of Conveyour and Star Wheel.

Minimum Change over time.

FEATURES

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Minimum Change over time.

SPECIAL FEATURES

No Bottle - No Cap System.

Machine construction in Stainless Steel Finish.

Cap Feeder with Variable Speed System for feeding control of caps.

Hopper can be completely dismantle for easy cleaning.

Various safety features including Clutch system to avoid Bottle Breakage or Jamming.

Single Drive synchronizing operation of Conveyour and Star Wheel.

Minimum Change over time.

Specifications

AUTOMATIC MONOBLOCK FILLING AND CAPPING MACHINE FOR EDIBLE & LUBRICANT OIL

AUTOMATIC MONOBLOCK FILLING AND CAPPING MACHINE FOR EDIBLE & LUBRICANT OIL

FEATURES

No Bottle - No Cap System.

Machine construction in Stainless Steel Finish.

Cap Feeder with Variable Speed System for feeding control of caps.

Hopper can be completely dismantle for easy cleaning.

Various safety features including Clutch system to avoid Bottle Breakage or Jamming.

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Hopper can be completely dismantle for easy cleaning.

Various safety features including Clutch system to avoid Bottle Breakage or Jamming.

Single Drive synchronizing operation of Conveyour and Star Wheel.

Minimum Change over time.

BOTTLE DIAMETER: As per Samples Provided

CONVEYOUR HEIGHT: 815mm to 850mm

BOTTLE HEIGHT: As Per Samples Provided

OVERALL DIMENSION: 1500mm (L) x 735mm (W) x 1800mm (H)

SPEED: 40 Per Minute Depends on Cap Size

POWER: 1.0 HP

SCRW CAPPING: 22mm, to 42mm as per Sample Provided with the help of Change Parts

www.sbmachines.in
Specifications

MINERAL WATER PLANTS

Water Purification System from 1000 LPH TO 1000 LPH
- Raw Water feed Pump
- Chlorine dosing system
- Multi Media Filtration
- Activated Carbon Filtration
- Water Softening / Anti Scalent Treatment Process
- Precision micron cartridge filtration
- Reverse Osmosis Or Nano / Ultra Filtration
- Purified Water Storage in Stainless Steel tank
- Micron Cartridge Filtration (0.2 Micron)
- UV Sterilization
- Ozone Disinfection

WATER PROCESS DESCRIPTION

Raw water is chlorinated or Ozonated to oxidize the organic impurities (kill bacteria and virus). This water is passed through Multi Media Filter with the help of Feed pump of suitable capacity to remove suspended impurities followed by Activated Carbon Filter to remove excess chlorine (de-chlorination), odour, colour and turbidity due to colloidal suspended impurities and organic impurities.

De chlorinated water is then dosed with Anti Scalent Solution to avoid scale formation on the membrane or passed through Softener to remove hardness. Softened water is further passed through 10-micron cartridge filter to remove micron particles to avoid clogging of the RO membrane and to improve the silt density index. Water further passed though RO Unit which is complete with High Pressure Pump, Membranes with Pressure tubes, Electrical control panel and wet panel, piping with valves and all the required accessories viz., pressure switch, solenoid valve etc. Reverse Osmosis unit will reduce the dissolved Salts up to 95% of the In feed TDS. Treated water from RO unit will be stored into SS tank.

This treated water is then passed through 0.2 micron cartridge filter before it is taken for the filling. Ozonator unit producing ozone gas is installed in series at the outlet of UV System to provide residual effect of ozone to the water.
The Automatic Rotary Monoblock 8x8 Head Volumetric Rotary Bottle Filling and Capping Machine, Model LIQFILL-80MB is suitable for Round, Oval, Flat or Square Bottles with maximum speed of 80 Bottles per minute. Machine with Rotary operation of bottles resulting in smoother movement of bottles at lower speed producing higher output. The output of Bottle Filling Machines depending on nature of Liquids, Bottle Diameter, Bottle Height, Bottle Neck Size and Fill Volume. Machine construction in fully Stainless Steel finish including M.S. Frame structure with SS304 cladding. Machine with Optional Turn Tables at In-feed and Out-feed with individual drives to match the speed of incoming and outgoing Bottles for smoother operation. All parts coming in contact with Liquids are made from SS 316 Materials.

Machine works on Volumetric Piston Filling principal which fills Liquid into the bottle with High Level of Fill Accuracy of liquid in each bottles. Machine suitable for Filling Pharmaceutical products, Oil, Mouth Wash etc.

**SALIENT FEATURES**
- No Bottle - No Fill System, No Bottle - Machine Stop System.
- Rotary Bottle Movement system for smoother operation.
- All contact parts made of Ss316 material with easy removal system for Auto-Claving/Sterilization/Cleaning.
- Machine construction in SS 304 material.
- Very High Fill Accuracy.
- Automatic Infeed and Exit of Bottles.
- Minimum Change Over time.
- Filling and Capping operation in Single machine due to Monoblock design.

**TECHNICAL SPECIFICATION**
- **BOTTLE DIAMETER:** 28mm to 70mm*
- **CAP SIZE:** 18mm to 55mm ROPP or Plastic Screw Cap
- **BOTTLE HEIGHT:** 50mm to 200mm*
- **FILL RANGE:** -15ml to 120ml or 30ml to 250ml*
- **ACCURACY +/- 1% Depending on Liquid with Single Dose**
- **ELECTRICAL:** 440VAC 3 Phase / 220 VAC Single Phase Power Supply -(50 Hz)
- **POWER:** 2.5 H.P.
- **SYRINGE FILL RANGE -** 15ml to 120ml, 30ml to 250ml or 250ml to 500ml on Special Ver.
- **SPEED:** Max. 80 Bottles per minute depending on Fill Volume and type of Liquid.
- **CONVEYOR HEIGHT:** 800-850 mm
- **OVERALL DIMENSIONS -** 2400 mm (L) x 1250 mm (W) x 1550 mm (H)
SEMI AUTOMATIC PET BLOW MOULDING MACHINE

We, SB Machines Pet Industries are proudly engaged in offering an exclusive assortment of Semi Automatic Pet Blow Molding Machine and PET stretch blow molding machine which are equipped with combination of pneumatic and hydro pneumatic versions to ensure better and fast quality output. Furthermore, these molding machines are used in manufacturing mineral water jars, 5 liter to 20 liter jars, bottles, oil bottles and chemical bottles and are available as per the clients’ specific requirements.

SALIENT FEATURES

It has built-in philips automatic microprocessor. High quality cylinders and valves are standard equipment of the machine. Pressure adjustable valve controls the speed fast/slow of the mould platen opening and closing. Their valves control the pressure of the compressed air, excessive air is vent out through a silencer. Machine maintenance, testing and production have manual and semi auto mode. Constant quality of bottle production is based on the precision rotation of perform mandrel and stretch motions. Genuine parts are used to enhance machine life. One conveyor can have maximum two blowing machines.

- **CAPACITY** from 100ml to 5 ltr
- **NECK DIA** 25mm to 38mm
- **PRODUCTION CAPACITY** 1000-1200 BPH 20000 Bottles Per Day
- **MOULD THICKNESS** Max-150mm, Min-140mm
- **CLAMPING FORCE** 6 Ton
- **NO. OF PREFORMS HOLDERS** 56
- **HEATING MODULES** 1 No
- **HEATING ZONE** 8 no
- **LAMP POWER** 2000 W
- **LAMP LENGTH** 720mm
- **NO. OF STRETCH RODS** 2 Nos
- **STRETCHING STROKE** MAX 450mm

TECHNICAL SPECIFICATION

Infraded Pre-Heating System
Chain Conveyour Automatic
Steady Perform Rotating in Pre- Heating
Pneumatic Make Janatics / Festo
Hydro Pneumatic Locking System
24 Mould Memory in PLC
AUTOMATIC SERVO BASED VERTICAL STICKER LABELLING MACHINE TECHNOLOGY MODEL SBASVL-100

This is one of the most user friendly. The Machine incorporates latest sophisticated Micro Processor Control Label Dispensing system with user friendly Sensing system for Label and Product. The machine is suitable for Labelling on Round Vials, small size of Bottles and other round objects. It is capable of Labelling up to 100 units per minute depending on product diameter and label size. Machine suitable for Vials and Small Sizes of Bottles from Glass, Plastic, PET, HDPE, PP etc. The Automatic Models are equipped with “Roller Spacing Device” resulting in a simple no change parts system and eliminating the need of Feed-Worm or Star Wheel for uniform product separation.

The Sticker Labelling Machine LABELSTIK-100 has its own unique single point synchronised speed control system. The Inbuilt Automated Label Length detection systems eliminates any need for manually feeding and storing of Label Length data in memory and retrieving the same every time for change of Label Size & re-starting the machine. The System thus saves valuable time, avoiding machine-down time, and helps achieve higher production. Machine will supplied with Toughened (Tampered) Glass or Acrylic Safety Cabinet. Machines having required all basic features as a standard fitment to match the current market needs and also saves cost and time.

BUILT-IN UNIQUE FEATURES:

* No Label Data Input/retrievals require for any Label Size
* No Change Parts for Product and Label size
* Single Pot On-line Speed Variation control
* Synchronized speed of Label Dispensing, Conveyor and Pressing Device
* Virtually Maintenance free machine
* Easy to change label application height
* User Friendly Label Placing Adjustments
* Self -Protected against Voltage Fluctuations
* Integrated On-Line InkJet and Contact Coding System
* Suitable for Partial, Full Wrap Around and Overlap Labelling
* Built In A.C. Variable Frequency Drive System.
* Fully Stainless Steel finish Machine
* Imported Sensor for Label and Container Make Sick – German Brand

TECHNICAL SPECIFICATION

- Label Height - 8mm to 70mm Standard or as per sample
- Label Length: 12mm Minimum
- Label Roll Dia: 400mm
- Gap Between Two Labels: Approximated 3mm
- Product Diameter: 15mm to 85mm or as per sample
- Electrical: 220 VAC Single Phase Power 60 Hz
- Capacity: 1.0 HP
- Speed: Up to 100 Labels per minute depending on product and label size
- Conveyor Height: 830-900mm Adjustable
- Dimension: 1750 mm(L) X 870 mm(W) X 1100 mm (H)
- Machine Direction: Left to Right
- NET Weight: 400 KG
- Gross Weight: 550 KG
FULLY AUTOMATIC JAR RINSING FILLING AND CAPPING MACHINE 120 JPH

The Jar filling line is a clean and efficient solution for a modern filling plant. It involves a JAR Rinsing, filling and capping machine. The brushing machine is manually operated but the Rinser, Filler and Capper is automated after bottle loading. The rinser involves a THREE stage rinsing system that will use detergent water to clean and treated water to rinse the inside of the jar. The outside of the jar is cleaned by the Jar brushing machine. All the water in the jar or any that is accumulated on the body is allowed to drain off. The jar is tilted 180° during the entire rinsing cycle, after draining the water it is righted once more and sent to the filler.

The filler nozzle is controlled pneumatically; it enters the Jars mouth and fills up to a pre-set exact volume. The filling level is controlled by an electronic level controller. The jar then passes under the cap dispenser where it will pick up a cap, the cap is the pneumatically pressed on to the bottle mouth. The jar is then placed on to a pallet manually.

FEATURES

- Automatic 20 litre Jar Rinsing, Filling and Capping Machine
- Fully automatic linear PLC based for 20 ltr. Jar/Bubble top.
- Out Put Speed of 100 Jars Per Hour
- SS 304 Frame Structure
- Pressure Pump Wash ensure proper Washing
- Diving Type Filling Nozzle ensure No Spillage of Water, Timing Base Filling System
- Cap Pressing by Pneumatic Cylinder for Proper Capping
- 9 Feet Length/ 7.5 Feet Height and 3 Feed Width
- 2.0 HP for Washing and Filling / 1.0 HP for Conveyor
- Machine fully in S.S - 304 and product contact parts in S.S - 316.
- Machine can be tailor-made as per floor space availability.
- UV sterilization for caps before capping operations.
- Screw or Press-fit capping can also be done.
- Machine can be tailor made as per floor space availability
- 2.0 HP Compressed Air and 3 HP Power Utility Requird
Quality is one of the main concerns of our organization’s business policy. To deliver high quality products with high efficiency, we have implemented total quality management system in our complete process. We constantly emphasize not only on maintaining our quality standards but also improvising it with time. For this, we have appointed an efficient and experienced team of quality controllers. These personnel are continuously involved in conducting a thorough vigilance on our production procedures. They check our complete range on different parameters of quality to ensure that we are manufacturing our products in compliance with relevant industry standards.

We check our machines on following parameters:

- DURABILITY
- EFFICIENCY
- RELIABILITY
- HIGH PERFORMANCE
- HIGH PERFORMANCE
- SPEED
- CORROSION RESISTANCE
- MAINTENANCE LEVEL

Industries, We Cater

WE SERVE MAJOR INDUSTRIES WITH OUR DIFFERENT TYPES OF MACHINERY.

We are manufacturers and exporters of packaging, labeling, conveying, printing etc. machines for whosering of operations span in various industries like Pharmaceuticals, Distilleries & Breweries, Cosmetics & Toiletries, Lube & Edible Oil, Pesticides, Food & Ancillaries etc. We believe in serving quality based machinery to execute quality production.
We are proud to have great clients across the world. We have long been synonymous with Quality, Innovation, and Service. To assure, our product portfolio contains world-leading brands which, in themselves represent the very qualities we strive to deliver.
SB Machines is one of the leading manufacturer & exporter of advance Filling Machinery. We are adding value to your liquid processing system through Semi Automatic, Automatic, Fully Automatic and High Speed Bottling Plant and machinery to cater to the breweries, Liquor, natural mineral and Packaged drinking water, agro-chemical plant and allied industry.

Our Machine assembly line is supervised by qualified and experienced engineers inspecting and monitoring at every stage of production to ensure top quality machines. Infrastructure, Process and Technology tools of the highest standards make the atmosphere conducive for achieving high productivity and satisfied employees.