CORPORATE MISSION

The new era dawns with it new Technological horizons which are to be explored & utilised.

We at APEX understand this philosophy & are geared to handle advanced technological developments with inquisitiveness & the firm understanding of alert technovisionaries.

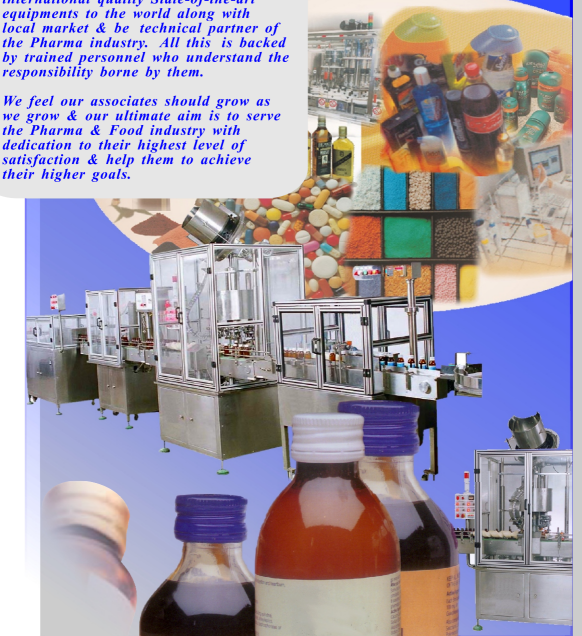
Our most miniscule action towards innovation is in the direction of international technical integration.

Our objective at APEX is to offer international quality State-of-the-art equipments to the world along with local market & be technical partner of the Pharma industry. All this is backed by trained personnel who understand the

we grow & our ultimate aim is to serve the Pharma & Food industry with dedication to their highest level of satisfaction & help them to achieve their higher goals.



Innovation in Technology

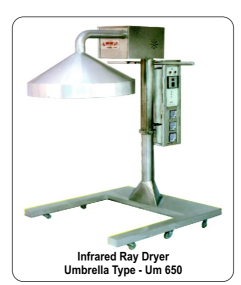


Machine Manufacturer, Exporter & Importer



Drying & Cleaning Equipments







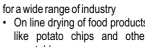
Is a custom designed equipment

Heating is done by IR source hence the system is completely hygienic, No requirement of Hepa filters or other filters and suitable

- · On line drying of food products like potato chips and other vegetables.
- bottles
- On line drying of granule
- On line shell drying of fruits
- On line drying of fish (All drying are subjected to study the properties of product)

On Line Tunnel Dryer

suitable for drying of food material and glass bottles etc.



- · On line drying of glass vials and
- powder or paste etc.



Infrared Ray Dryer Cupboard Type - UM 1000



Salient Features:

- Technology which truly covers the aspects of hygiene, minimum drying time consumption & minimum human intervention, that is Infra red Ray dryers.
- Drying by infra red ray dryers is very easy solution. You can expose your washed equipment to Infra red rays for speedy drying.
- Infra red Rays sources are Ceramic coated thus ensures no particle shedding or black particle generation, which may contaminate washed equipment. As a property Of Infra red rays, it reduces the microbial counts also. Infra red dryer is more effective for drying Stainless Steel equipment because Stainless Steel surface is a reflective surface.
- In this case temperature is not the criterion as it will give heating effect only to the object on which it falls. Infra red rays do not require air as media Thus rays will not increase temperature of the surrounding atmosphere but it will give heating effect to the object on which it falls.
- Power consumption by Infra red ray Dryers is 5 to 10 times less than power consumption by hot air blower.
- Infra red rays are absolutely safe to human body.
- Heat up & cool down time 1.5 to 5.5min.

Models of Infrared ray dryers: a. Insertion type b. Umbrella type c. Cupboard type



a -C.I.P System

Useful for cleaning of Processing equipments which can not be sifted to wash area viz. Octagonal Blender, RMG, FBD & Ect.

Optional: PLC control System, Temp. controller,

No water indication or interlocking..



The device used to produce high pressure & high temperature water. All sort of safety factors are taken into care by providing NRV and Steam Shut Off valve.

Bottle Cleaning Equipments & Line Accessories



TABLET INSPECTION BELT➤

MOC:

All exposed surfaces SS 304 and Contact parts SS 316 complies of Cgmp

FEATURES:

- The Specially designed detachable system of the belt, ensure clean ability of the conveyor.
- Lamp will be providing for the inspection & two side tablet inspection.

OUTPUT:

Approximately 40,000 to 60,000 tablet per hour

SPECIFICATION:

- A. Gear box Bonfigliloli 28:1 with Hindustan make 0.5 hp motor
- B. A/C Drive 0.5 hp
- C. Tube light 2 nos.
- D. Dimension of Machine 2000 x W 430 x H 1400 +- 50 MM







Airjet Cleaning Machine

APEX make different user friendly models of air jet cleaning machines which are suitable for cleaning of bottles or containers to be filled. No water consumption or drying problem and hence saving of huge recurring cost. No problem whatever the material of container Glass or PET.

The containers are exposed to pressurized air jet followed by vacuum suction to clean the inner surfaces.

Optional attachments:

- Filtration system comprises of 5 micron filter, 0.001PPM Filter (Oil & moisture separator), Silica gel filter and finally 1 micron filter.
- Ionizer could be provided to de-ionize the static charge on bottle surface and hence better cleaning is achieved.
- Automatic silica gel regeneration system is provided to avoid manual recharging of silica gel in due course of operation.
- In Line HEPA filter could be provided for special purpose requirement.



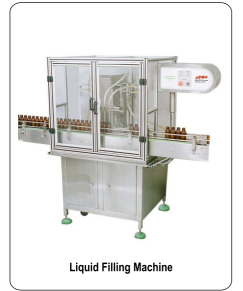








Capping Equipments & Liquid Filling



LIQUID FILLING MACHINE

- Suitable for filling oral liquids, oils, chemicals, pesticides.

- cGMP compliance.
 PLC control panel
 Accuracy in fill volume..

Models Available : Linear Volumetric Filling

- Precisely designed syringes for fine accuracy.
 Available in Multi-heads.

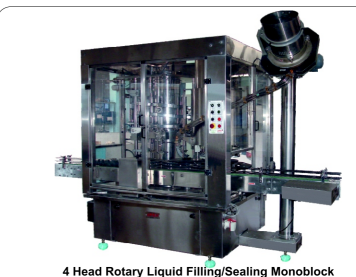
- Most compact model.
 Diving mechanism while filling.

- Syrigeless Type
 Compact design
- No dripping.
- Absolutely no changeparts required.
- Fillig volume changeover is just on your fingertips through PLC.
 Ease of maintenance.



4 Head Rotary Liquid Filling/Sealing Monoblock

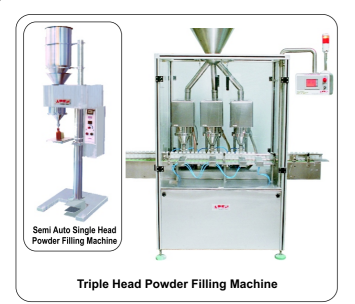
- · No bottle no fill mechanism
- Compact Model
- · Working principle Rotary
- · Diving mechanism while filling
- · Ease of maintenance
- · cGMP model
- · Monoblock model contamination





Powder Filling Equipments







FEATURES OF POWDER / GRANULE **FILLING MACHINE**

- * High Productivity
- * Principle of Operation Auger metric
- * Ease of Operation
- * No Dripping
- * Easy availability of spares
- * Easy Changeover
- * High accuracy in filling
- * Pneumatic Indexing System on Single Track
- * Ease of Maintenance
- * High Flexibility for different natures of powders
- * Lower Cost of Production

OPTIONAL:

- * Dust Extractor
- * SS OR Aluminium Structure
- * Touch Panel & PLC.
- * No Bottle No Fill
- * Horizontal Feeding Mechanism

Weight Control

Logical Weight Control Systems and Data Recording facility available in Powder filling Automatic and semi automatic models.

Models Available:

- * Semi auto Single Head Powder Filling Machine
- * Double / Triple / Four Upto Six Head Powder Filling Machine [clutch - Break / A.c. Servo]
- * Mono Block Single Head Filling & Capping Machine * Form Fill & Seal Machine (pouch Filling Machine)



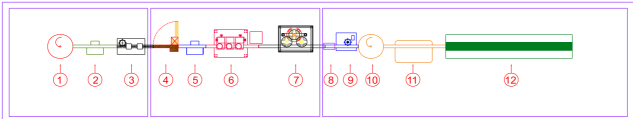
Vibratory Feeding Mechanism For Non Free Flowing Powder.



Dust Extraction System.



LAYOUT OF FULLY AUTOMATIC POWDER / GRANULE FILLING & PACKING LINE



1. Turntable / Unscrambler 2. Pre-inspection table 3. Fully automatic air jet washing machine 4. Swing conveyor 5. Final inspection table 6. (a) Dry syrup / Powder / Liquid filling machine (b) Dry syrup / Powder filling & capping monoblock 7. (a) ROPP cap sealing single / Multihead machine (b) Cap tightening machine 8. Induction sealing machine 9. Fully auto measure cup placing & pressing machine 10. Turntable / Unscambler 11. Labelling machine 12. Packing conveyor.



Capping & Packing Equipments



Sticker Labelling Machine Features :

- · Compact design
- · Complete cGMP model
- Wrap around mechanism to wrap the label on container.
- · Reel mechanism to hang the roll
- · Label release mechanism
- Break assembly to avoid variation during realising of roll.
- No change part for change in container, due to special mechanism.
- · Provision for all type of online batch coding i.e.
- Ink Coder
- Cassette Coder
- Hot Foil Coder
- S.S. Metal Stereo Box for Printing



Capping Machine Features

- Simple change over from screw capping to ROPP & Vice versa.
- Minimum change parts required as star wheel is not required to be change, only bottle adopters are to be change without disturbing the setting of the machine.
- · Mechanical torque setting arrangement.
- Variable speed for slat conveyor.
- Simple operation easy to operate & maintain the machine.
- · GMP model.
- SS or extruded aluminum section cabinet offered as an optional features.



Combi Cap Multi heads

COMBICAP SEALING MACHINE

This Machine is useful for ROPP + CRC + SCREW Capping. Easy changeover from ROPP capping to Screw capping / CRC.

Screw capping to CRC capping by changing the capping heads of the machine.

Fully automatic machine is designed to seal bottles with metallic and plastic caps of various sizes. Machine consists of sealing head assembly , orientation block for cap feeding , Star wheel, Slat Conveyor & Electrical control panel.



Semi Auto De-blistering

De-blistering M/C.

- Speedy & Fully recovery of products from Blister packs.
- Does not damage the products.
- · Auto separation & collection of products & scrap.
- Can be suitable for all types of packs.
- Can be used for the full length of rejected webs in Semi auto machine.
- · Speedy changeover.
- Aluminum body for longer life & aesthetics.



Packing Conveyor

- Compact Drive Unit, this enables optimum usage of the belt till the edge of the table.
- · Low Power Consumption because of improved design
- Endless Molded belt made of food grade material (Green) with PVC coating for better finish, aesthetics GMP & longer life.
- Collapsible Design, so that it occupies less storage space & also reduces transportation cost.
- Superior design results in smooth and trouble free operation in the long run.
- Sturdy structure to withstand heavy loads.
- Optional: Internal Pendent for electrical wires & compressed air, from conveyor infeed end to outfeed end.

Manufacturing & Material Handling Equipments











▲ Sifters GMP Model : Salient Features.

- Standard machines are with TEFC motor, explosion proof / flame proof motor optional.
- All contact parts and screen of SS 304 / SS 316 Stainless steel material.
- · Easy dismantling and cleaning facility for contact parts.
- Wide range of screen sizes 4 -300 mesh.
 Models Available : SMS-20. & SMS-30.

Optional accessories: Brushing arrangement, SS lid with charging port Aluminum ring and SS tie rod for fixing screen finer then 100 mesh.

All Types Of Blenders / IPC / BINS.

General features:

- Superior designs to ensure uniform blending & easy discharge.
- Totally enclosed system allows following cGMP as closely as
- possible and avoids cross contamination & pollution of the

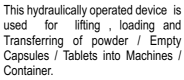


- environment.
- Timer for automation.
- built in valves at the bottom for easy discharge.
- No- guard, No-Start device for safety.

Models Available:

- A Cage Blender.
- B Single Cone Blende.
- C Octagonal Blender.
- D Double Cone Blender.

Lifters GMP Model:





SS hydraulically operated truck PU Coated Castor Wheel Transferring of Loaded pallets.

▲ Multi Mill GMP Model:

Multi mill is a portable self-contained unit for high Speed granulation, pulverization, mixing, shredding, chopping etc.

This machine works on the principle of variable force.

Useful for :Pharmaceuticals, Chemicals, Food products, etc...







FABRICATION ITEMS









Scoops / Spatulas





Cupboards

And other S. S. Fabrication Items...

Tables

Label Counting Machine

EB TECHNIQUES INC. - U.S.A.



- Built-in Photoelectric counting system
- · Can count even the labels with punched hole
- · Facility of winding & rewinding
- · Automatic Reset to zero
- · A 'Manual Increment count' switch allows the user to compensate for labels that have passed the scanner during initial scanning
- · Razor blade slitting attachment.
- Maximum Label Height: 7
- Maximum unwind diameter: 24 inches



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Works:

APEX E. P. PVT. LTD. Plot No.142, Tamsai Village, Pochade Road, Taluka Palghar, Near Manor,

District Thane - 401 404.



Due to constant innovation and product upgradation, we reserve the right of modification.