



JICON INDUSTRIES
Packaging & Processing Machinery

OUR PRODUCTS



BLISTRIP

Automatic Blister Packing Machine

Model : BLISTRIP Ixt / BLISTRIP IIs /BLISTRIP II

A Continuous Rotary High Speed Vacuum Forming PVC-Alu Blister Packing Machine

- High output
- Quick change over
- Reduced packing material consumption minimum wastage



ALBLIS-I

Flat Plate Automatic Blister Packing Machine

Model: ALBLIS-I

Blister Packing Machine for Alu-Alu & PVC-Alu Blister Packs. Output upto 60 packs per min.

- PLC Touch Screen controlled machine
- Simple in operation and maintenance

ALBLIS-II



Flat Plate Automatic Blister Packing Machine

Model: ALBLIS-II

Blister Packing Machine for Alu-Alu & PVC-Alu Blister Packs. Output upto 200 packs per min.

- SERVO controlled indexing
- Simple in operation and maintenance
- Quick change over



De blistering Machine -BLISTPOP

Simple machine to recover tablets/capsules/dragees from damaged or incomplete blister packs. It is Universal type and does not need any change parts.



Leak Test Apparatus

For checking sealing integrity of Blister, Strip, Pouch packs and Capped Bottles etc.

ENSULE



Automatic Capsule Filling Machine

Fully Automatic High Speed Capsule Filling Machine to fill Powder Pellets and Micro-Tablets in Capsules.

- PLC Touch Screen Controlled Machine
- Suitable for Capsule Size; 0,1,2,3 and 4
- Fill Weight Accuracy of +/-2%
- Highly efficient and quiet Operation
- Operator friendly and safe

Model	: ENSULE-750	ENSULE-1500	ENSULE-2000
Output	: 45,000/hr	90,000/hr	120,000/hr



Capsule Polishing & Sorting Machine

This Machine is used for polishing of filled Capsules and is Capable of Removing empty, Broken, Separated and underweight Capsules. Works in conjunction with Ensule.



Dust Collector

Dust Collecting Attachment for Capsule Filling Machine



Automatic Container Filling Machine

Conveyorised Automatic Machine to fill Creams, Pastes and Ointments into Jars and Bottles of various kinds.

- Can fill Creams of Various Viscosity
- PLC Controlled Machine with Colour Touch Screen
- Fill Quantity Can be Accurately Adjusted



Semi Automatic Container Filling Machine

Low-Cost Machine for filling Creams, Ointment and Pastes into Jars and Bottles of various kinds. Available with optional Diving Nozzle.

- Can Fill Creams of Various Viscosity
- No Container - No Fill Interlock
- Fill Quantity Can be Accurately Adjusted



Automatic Tube Filling Machine

Tube Filling Machines for Creams, Ointments, Gels and Pastes

Output from 25 – 100 tubes per minute



Rapid Mixer Granulator

Used for mixing and granulation of dry or wet powders and granules.
Different models in capacities ranging from 30kg to 500kg.
Laboratory scale models also available.



Vibro Sifter

Suitable for sieving/grading dry materials. Off centre type vibratory system is adopted for sieving of material without size reduction.



Multi Mill

Suitable for granulation, pulverizing, shredding and chopping etc. from wet and dry materials



Fluid Bed Drier

Versatile machine for drying of granular, crystalline, coarse or similar materials. High rate of induced draft by specially designed fan creates better fluidization that results in efficient and quick drying.
Different models in capacities ranging from 30kg to 500kg.
Laboratory scale models also available.



Automatic Tablet Coating System (Auto Coater)

This is an energy saving, safe and clean equipment for coating of tablets with organic film, sugar film etc. in a totally enclosed chamber to prevent pollution in production environment. Different models in capacities ranging from 5kg to 350kg



Ointment Manufacturing Plant

Manufacturing plant for creams, ointments, pastes and gels for pharmaceutical and cosmetic industries. Capacities from 25kg to 1000 kg and above



ABOUT US

JICON INDUSTRIES was established in 1984 for manufacturing of PHARMACEUTICAL MACHINES AND EQUIPMENTS with a sole objective to cater to the requirement of Pharmaceutical Industries. To meet the demand of the industries JICON continue to manufacturing of various Packaging and processing Machines and Equipments.

Our manufacturing facilities are located at Mumbai and is well supported with modern machines and equipments to carry out the essential manufacturing activities, backed by a qualified team of design/production engineers and experienced work force. We have developed several outsourced resources and many of our Vendors are with us since development. In house computer design facility with 3D modeling and production planning system facilitates us to deliver quality and cost effective equipments with shorter delivery time. A strong team of skilled and experienced technicians are available with us for erection, commissioning and servicing of the machines /equipments in the field under closed monitoring of Senior engineers.

JICON'S vision and policy is driven by their obsession of Quality and Technology at all level of their operations and has been inspired by Satisfied Customers. We sincerely believe that Quality and Technology can be achieved and acquired through fairness ,honesty and integrity in our dealing with all stake holders- Customers, Suppliers and Workers.

Our Core Purpose

“To bring **PROSPERITY** to all stake holders, customers and communities, through performing & productive technology, driven by constant innovation”

Our Core Values

- Ethics and integrity in every dealing
- Open minded, observing, listening, learning and sharing
- Provide value
- Customer for life
- Taking responsibility



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