



JiCON
For Productivity and Performance

Simple and Innovative Solutions for Pharma Packaging & Processing

Tablets | Capsules | Ointments

Processing
Machines

www.jicon.com



About us

Jicon was established in 1984 with the sole objective to cater to packaging and processing needs of Pharmaceutical Industries. Headquartered in Mumbai, Jicon is one of the leading manufacturers of various packaging and processing machines and equipments for the Pharma Industry.

With most of the skills inhouse and trusted vendors, Jicon over the period of time has been offering solutions that are innovative, technologically superior and cost effective with short delivery time

frame. Our team of skilled and experienced technicians help oversee and execute; erection, commissioning and servicing of the machines.

Jicon has delivered its solutions to more than 50 Countries including USA, UK, Kenya, Iran, Nigeria, Philippines, Iraq, Syria, Egypt, Bangladesh, South Africa, Latin America, Saudi Arabia, United Arab Emirates, Russia and many more.

Jicon... For Productivity and Performance!

Vision & Policy

Jicon's vision and policy is driven by their obsession of Quality and Technology at all levels 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.



Core Purpose

To bring prosperity to all stake holders, customers and communities, through performing and productive technology, driven by constant innovation.



Core Values

Everyday & in every action we live by and practice our 'Core Values'



Ethics & Integrity
in Every Dealing



Taking
Responsibility



Provide
Value



Customer
for Life



Open Minded, Observing,
Listening, Learning & Sharing

Jicon in Numbers

1984

The Year of
Establishment

38

Years of Experience
in Pharma Industry

1000+

Machines Installed
Globally

50+

Countries Importing our
Solutions Across the Globe

500+

Satisfied Customers
Globally

Ointment Manufacturing Plant

Automatic Ointment / Cream Manufacturing Plant is used to prepare medicated homogenised emulsion of Wax and Water to a particular formulation. It is useful for manufacturing of creams, ointments, pastes and gels for pharmaceutical and cosmetic industries.



Liquid Manufacturing Plant

This is a fully automatic process plant specially designed for manufacture of syrup, antacid and other liquid formulations. The entire process is PLC controlled, where product remains untouched and with minimum handling, ensuring quick, efficient and clean production.





Rapid Mixer Granulator

The Rapid Mixer Granulator is designed to suit the requirements of Pharmaceutical and Chemical Industry. As the name suggests, this machine performs two operations - mixing and granulating. After mixing of dry powders or granules, subsequent wet granulation occurs producing loose granules, thus avoiding transfer of dry mixture.



Fluid Bed Drier

A Fluid Bed Dryer with latest improvement in design make this unit a truly versatile one for pharmaceutical, food, dyestuff, chemical and polymer industries. All contact parts are made out of S.S.304/316 and are provided with isolated control panel.



Automatic Tablet Coating Machine

Automatic Tablet Coating System is used in pharmaceutical and food industries for coating of tablets, pills and candies with organic film, aqueous coating, enteric coating and sugar film etc. in conformance to the requirement of cGMP. It is energy efficient, safe and clean equipment.

Dry Powder Blenders

Double Cone Blender

The Double Cone Blender is an efficient and versatile machine for mixing dry powder and granules homogeneously. It can be used for Pharmaceutical, Food, Chemical and Cosmetic products etc.



Octagonal Blender

The Octagonal Blender is an efficient and versatile blending machine for mixing and lubrication process of dry granules homogeneously. Octagonal Blender is suitable mainly for Crystalline & Granular material.

V Blender

The machine is primarily suitable for mixing or lubricating of dry, freely flowing powders or granules. The machine has been designed for use in a pharmaceutical formulation manufacturing unit, in compliance with the latest GMP rules.





Vibro Sifter

Vibro Sifter is used for various applications like Sieving, Grading and Sizing of dry Powders and Granules in Pharmaceutical, Chemical, Food, Dye and Cosmetic industries. It is designed to Screen dry products through any mesh size as per particle size Also available in double / triple / four decks for multiple grading sizes in the same batch in the same process.



Mass Mixer

Designed for efficient and homogeneous mixing of dry and wet powders. Newly designed stuffing box prevents contamination. Sliding type covers with protective grill and safety devices are provided. Trough tilts forward for discharge of materials either manually or by motorised arrangement.



Multi Mill

A traditional vertical rotor mill, suitable for granulation, pulverising, shredding, chopping etc. from dry and wet materials. Rotor has 12 blades with blunt and knife edges for hammering and cutting action and is easy to remove. Speed is variable and reversible. Output varying from 100kg to 800kg per hour depending on product and screen.



Colloid Mill

Homogenizing, emulsifying, dispersing, mixing, extracting etc., catering to the needs of several industries; such as Pharma, Food, Dairy, Confectionery, Chemical, Paint, Textile, Cosmetic, Detergent, Rubber, Starch and Paper Industry



Manufacturers of Pharmaceutical Packaging & Processing Machinery

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