

“Were Quality matters the Most”

Bipin Pharma
EQUIPMENT

About us

Welcome to **Bipin Pharma Equipment**, a distinguished pharmaceutical equipment manufacturing company rooted in Mumbai, Maharashtra. Our legacy traces back through three generations, beginning with the visionary **Late Shri Ishwar Lal Panchal**, whose dedication laid the foundation. Following in his footsteps, **Bipinkumar Panchal** and **Late Shri Bhupendra Bhai Panchal** continued the legacy, steering the company with unwavering commitment.

Under his guidance, we embraced international design standards such as GMP, fostering a culture of innovation and maintaining impeccable product quality.

Today, **Mr. Hiren Panchal**, representing the third generation, brings a fresh perspective, infused with a new mindset and technical explorations.

With over **35 years** of collective industry experience, our family-driven ethos propels us forward, ensuring that Bipin Pharma Equipment Manufacturing remains synonymous with excellence, innovation, and a legacy built on generations of hard work and trust.

Why us

At Bipin Pharma Equipment Manufacturing, we take great pride in our industry expertise and dedication to excellence, resulting in products that meet international design standards like **GMP (Good Manufacturing Practice)**. Choose our Equipment Manufacturing products that meet international design standards, feature innovative designs, and offer impeccable quality. Our team is dedicated to your satisfaction and ready to assist you in finding the perfect pharmaceutical equipment manufacturing solutions.

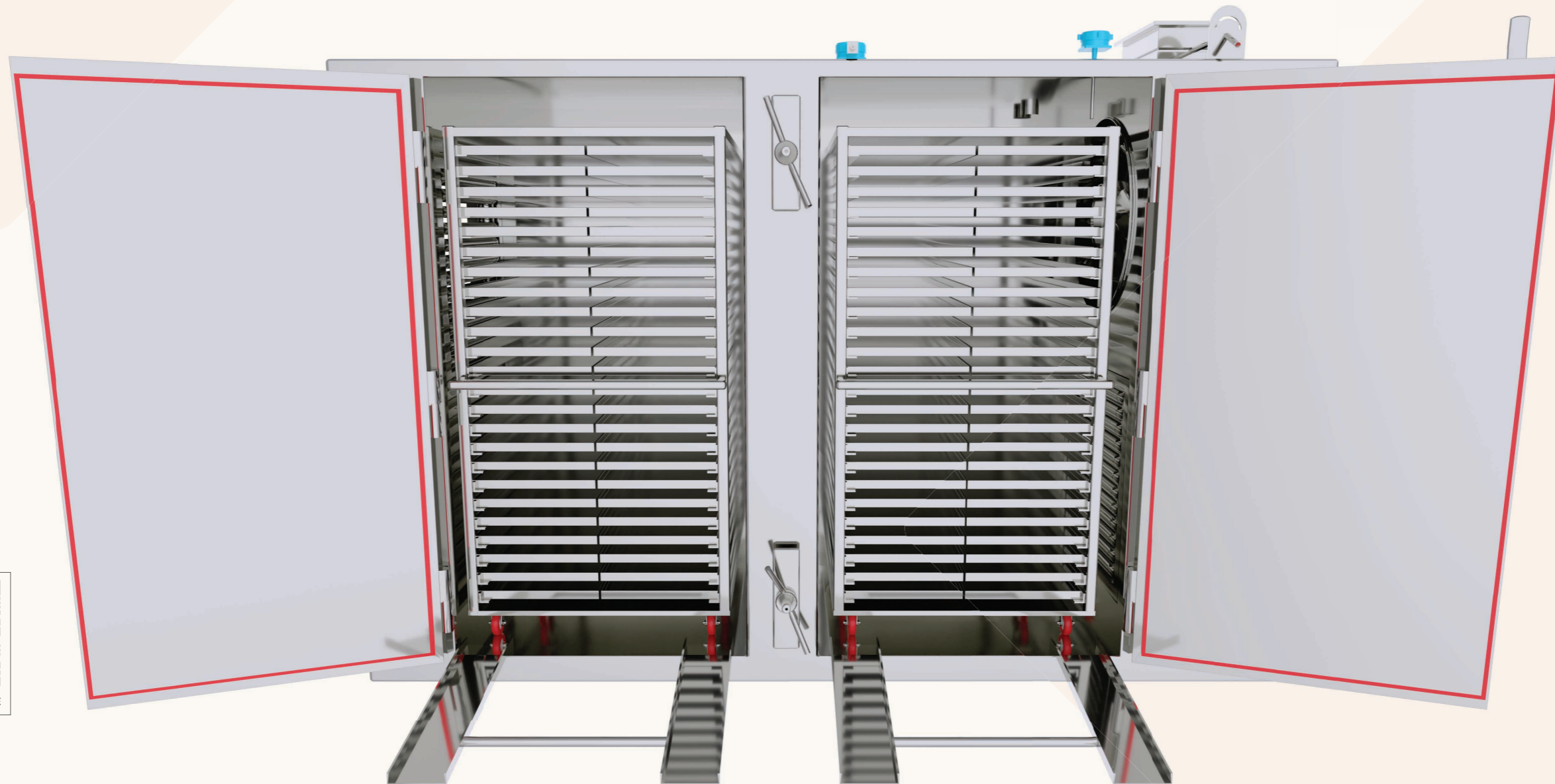
Industry We Serve

- ▲ Pharmaceutical
- ▲ Bulk Drugs
- ▲ Chemical Industries
- ▲ Nutraceuticals & Food Industries

Tray Dryer

The Tray Dryer features a spacious chamber with multiple trays, allowing for simultaneous drying of different pharmaceutical products, increasing productivity and saving time. Tray dryers are widely utilized in various industries, such as pharmaceuticals, chemical and food processing facilities, to facilitate efficient drying processes on a large scale. With its precise temperature and airflow control, you can achieve optimal drying conditions, maintaining the integrity and quality of your pharmaceutical materials.

Additionally, the Tray Dryer is equipped with safety features such as overheat protection and a door interlock system, ensuring a secure working environment. The tray dryer equipment is used for the dryings of the wet product of the crude drug, chemical, powder or the granule etc.



SCAN TO KNOW MORE

Fluid Bed Dryer

Our Fluid Bed Dryer is expertly crafted with precision, ensuring exceptional performance and reliability. It utilizes advanced technology to provide a uniform drying process, making it an ideal choice for pharmaceutical manufacturers looking to enhance their production capabilities. You'll have full control over temperature, airflow, and drying time, allowing you to achieve the desired drying results for a wide range of pharmaceutical materials. They are particularly popular in production industries like Pharmaceutical, Chemical, Bulk drug industries, Nutraceuticals, and food Industries.



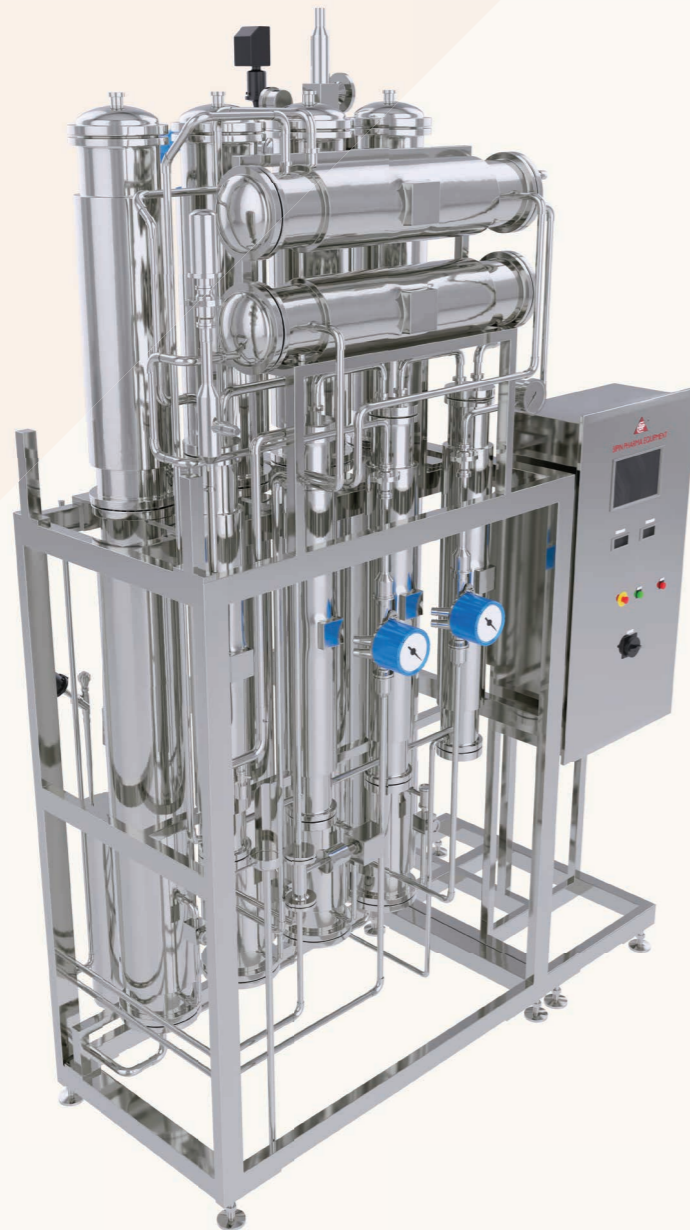
Zero Hold Up Sparkler Filter Press

Zero Hold Up Filter Press, is the ultimate filtration system for all your pharmaceutical equipment needs! This advanced equipment offers exceptional filtration performance, ensuring efficient removal of impurities and contaminants from pharmaceutical materials. The Zero Hold-Up Filter Press is designed to minimize hold-up volume, reducing product loss and maximizing filtration efficiency. The Syrup Filter Press is also utilized in various industries including food ingredient processing, organic chemical production, bulk drug industries, pharmaceutical and many others. With its unique design, this filter press eliminates hold-up volume, minimizing product loss and increasing overall efficiency. Zero Hold Up Filter Press is equipped with advanced self-cleaning mechanisms, reducing downtime and maintenance efforts.



Multi-Column Distillation Plant

The best equipment available for producing distilled water that satisfies the strictest pharmaceutical standards is our Multi Column Distillation Plant, which guarantees uncompromising purity and is solely utilized within the pharmaceutical industry. It ensures pure water devoid of pollutants and impurities thanks to its numerous distillation columns and cutting-edge technology. Its accurate controls and effective architecture guarantee steady production and the best possible energy use. The modular design of this plant enables customisation and scalability to meet a range of production needs. They are mostly optimized in production industries like Pharmaceutical, Chemical, Bulk drug industries, Nutraceuticals, and food Industries.



SCAN TO KNOW MORE

Multi Mill

Introducing our versatile Pharma Equipment Multi Mill, a powerhouse for size reduction and granulation in the pharmaceutical industry. This equipment is designed to meet the diverse needs of pharmaceutical manufacturers, offering exceptional performance, reliability, and efficiency. With its robust construction and cutting-edge technology, the Multi Mill can handle a wide range of materials, from powders to granules. The multi mill machine is widely used in various other industries such as pharmaceutical, chemicals, bulk drug industry and food industry for wet and dry granulation. Its high-speed rotating blades ensure precise and uniform particle size reduction, while the interchangeable screens allow for customization based on specific requirements. The user-friendly interface and easy maintenance features make operation simple and hassle-free.



SCAN TO KNOW MORE

Double Cone Blender

Our Double Cone Blender is meticulously engineered to provide exceptional mixing capabilities for a wide range of pharmaceutical formulations. It offers a host of features that streamline the blending process, delivering consistent, homogeneous blends with ease. Its unique double-cone shape ensures gentle and thorough blending, resulting in a uniform distribution of ingredients. The robust construction guarantees long-term durability, while safety features ensure operator protection. The chemical, Pharmaceutical, Bulk drug industries, Nutraceuticals, and food industries are in this category.



SCAN TO KNOW MORE

Octagonal Blender

Designed with precision and innovation, this blender ensures efficient and thorough blending of powders and granules. Its unique octagonal shape promotes uniform ingredient distribution. With versatile batch sizes and easy loading/unloading, it suits both small-scale labs and large-scale production. The hygienic design, enhanced safety features, and robust construction make it an ideal choice for pharmaceutical manufacturers. It can be used for Pharmaceutical, Food, Chemical, Bulk drug industries and Nutraceuticals industry.



SCAN TO KNOW MORE

Ointment Manufacturing Plant

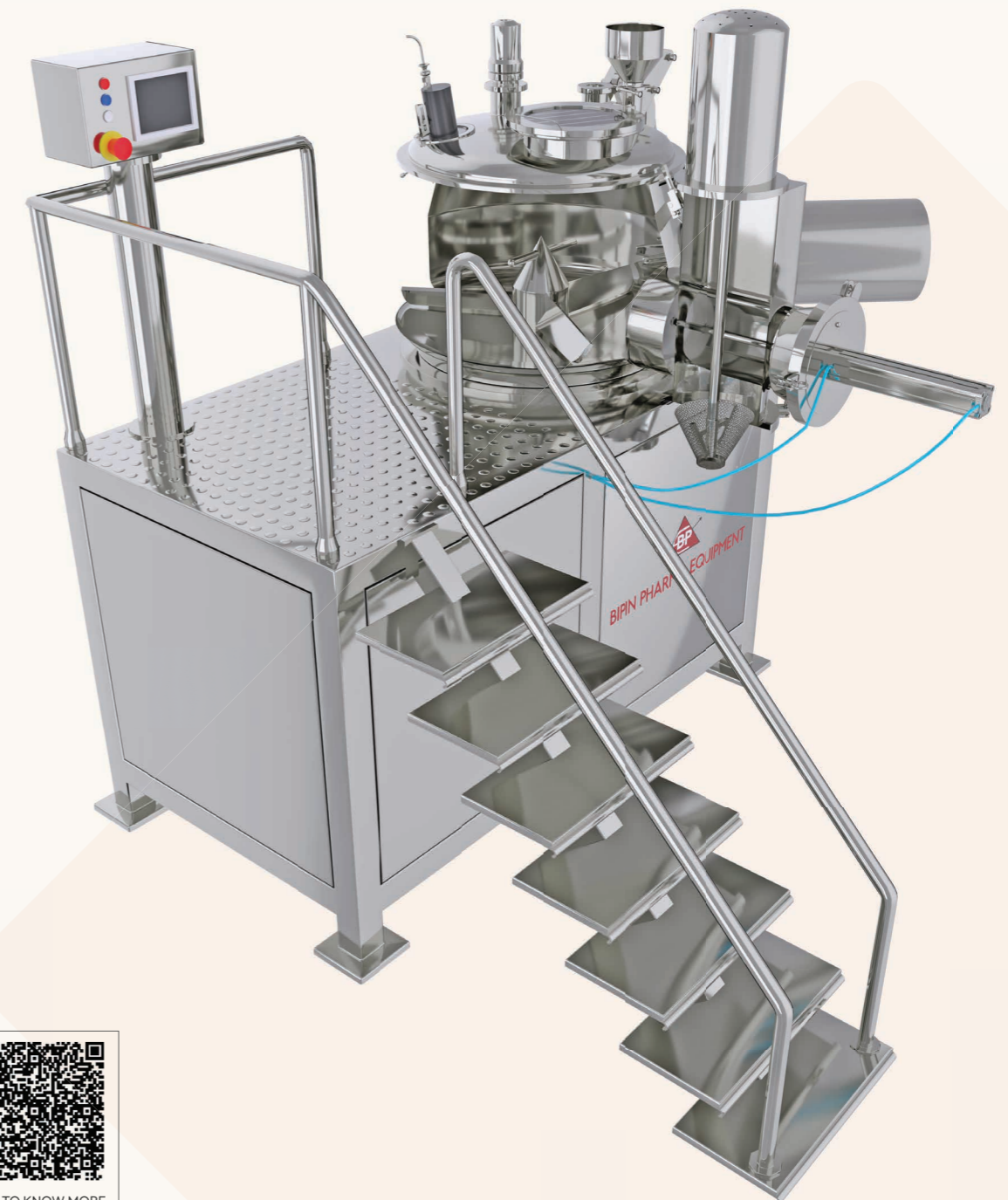
The Cream & Lotion System is the pinnacle in pharmaceutical equipment. This system ensures precise formulation and seamless production of top-quality creams and lotions. Engineered with state-of-the-art technology, it offers unparalleled accuracy in ingredient measurements, homogenization, and batch consistency. Its modular design allows customization to meet diverse formulation needs while maintaining strict adherence to industry standards. This specific equipment is solely utilized in the pharmaceutical industry for the production of ointments, creams, and lotions. From emulsification to filling, this system streamlines the manufacturing process, optimizing efficiency without compromising product integrity.



SCAN TO KNOW MORE

Rapid Mixer Granulator

The ultimate solution for efficient pharmaceutical granulation. RMGs are crucial pieces of machinery designed to optimize your production processes and ensure consistent, homogenous mixtures every time. Its user-friendly interface and intuitive controls make operation a breeze. Maintenance is simplified with the RMGs, thanks to its ergonomic design and easy-to-clean components.



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SS Chemical Reactor

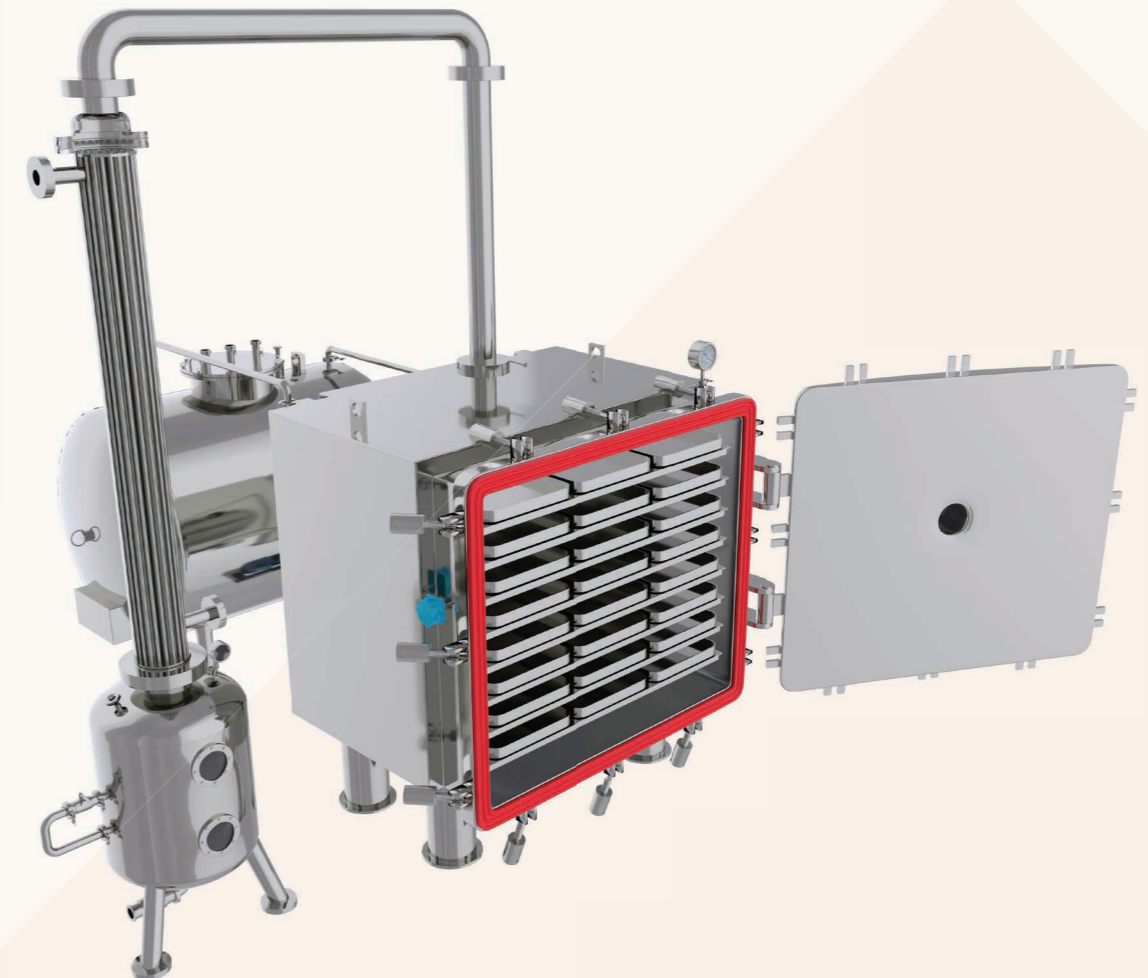
Stainless Steel (SS) Reactor: Made of premium stainless steel, this reactor is the best chemical pharmaceutical equipment available. SS Reactors are most commonly used reactors in Chemical process industry, Food Industry, Pharmaceutical Industry chemical, Bulk drug industries and Nutraceuticals industry. etc, It meets all industry standards for corrosion resistance and durability. Designed to achieve accurate chemical reactions, it provides the best possible temperature regulation and mixing effectiveness. Safe and reliable product integrity are ensured by its sturdy architecture, which can handle a wide range of pharmaceutical compositions. This reactor makes production processes easier with its sophisticated features and configurable setups.



SCAN TO KNOW MORE

Vacuum Tray Dryer

Vacuum Tray Dryer is designed to deliver superior drying performance, ensuring efficient and precise results every time. Our Vacuum Tray Dryer utilizes advanced vacuum technology to remove moisture rapidly and thoroughly, preserving the integrity of your pharmaceutical products. Its spacious tray design accommodates a large volume of materials, allowing for batch processing and increased productivity. Crafted with premium materials and engineered for durability, this equipment is built to withstand the demands of pharmaceutical production. It is widely used in the chemical, pharmaceutical, bulk drug industries, Nutraceuticals and food industries to dry materials such as plastic powder and electrodes.



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Oral Liquid Systems

Our Oral Liquid System is engineered for precision in formulating and producing top-quality liquid medications, syrups, suspensions and other liquid pharmaceutical products. With cutting-edge technology, it ensures accurate dosing, homogenization, and seamless batch consistency, meeting stringent pharmaceutical standards. Its modular design allows customization for various formulations while ensuring utmost efficiency. This specialized equipment is exclusively employed within the pharmaceutical industry for the manufacturing of oral liquids. From mixing to packaging, this system optimizes the oral liquid manufacturing process, guaranteeing product integrity and safety.



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Vibro Sifter

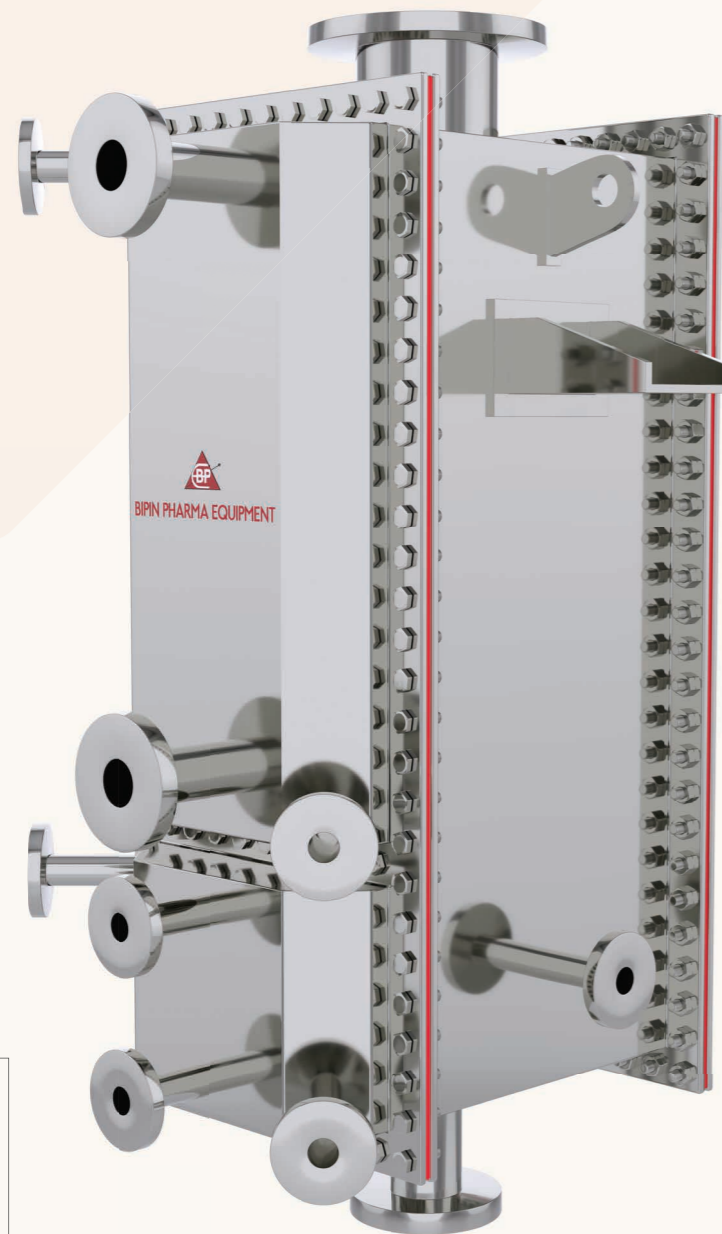
Our Vibro Sifter is a versatile and indispensable tool for pharmaceutical manufacturers seeking superior particle separation and sizing. Whether you need to remove oversize impurities or achieve precise particle grading, this equipment delivers exceptional results with ease. We offer customizable multi-deck configurations, allowing the simultaneous separation of multiple particle sizes. It is used for sorting, scaling, and scoring in the pharmaceutical, chemical, food, Bulk drug industries and Nutraceuticals industry. The key features include high-efficiency sieving, precise particle sizing, easy maintenance, versatile applications, user-friendly operation, enhanced safety features, and compliance with industry standards.



SCAN TO KNOW MORE

Box Type Condenser

Vapour condensation and accurate heat exchange are guaranteed by box type condensers. Its long-term operational reliability is maintained by its top-notch construction, which ensures durability and corrosion resistance. With its cutting-edge box design, response parameters are maintained while surface area is optimized for unmatched cooling efficiency. This condenser embodies efficiency in pharmaceutical manufacture with its tiny yet powerful form, optimising space use without sacrificing efficacy. Box-type condensers are commonly used in various industries, including chemical processing, pharmaceuticals, Bulk drug industries and Nutraceuticals industry. And other applications where the removal of heat is critical for process efficiency and product quality.



Nutsche Filters

Nutsche Filters equipment offers exceptional filtration performance, ensuring efficient separation of solids and liquids in pharmaceutical processes. With key features such as sturdy construction and high-quality materials, our Nutsche Filters guarantee reliability and durability. The user-friendly design allows for easy operation and maintenance, ensuring smooth and efficient filtration processes. With customizable options and versatile designs, our Nutsche Filters can accommodate a wide range of batch sizes and filtration requirements. Nutsche filters are commonly used in pharmaceutical, fine chemical, food industry, Bulk drug industries and Nutraceuticals industry.



Tablet Section

- ▲ Rapid Mixing Granulator
- ▲ Co mill
- ▲ Fluid Bed Dryer
- ▲ Octagonal Blender /Double Cone Blender
- ▲ Vibro Sifter
- ▲ Multi mill
- ▲ Paste kettle
- ▲ Colloid mill
- ▲ Auto Coater / Coating pan

Drying System

- ▲ Fluid bed Dryer
- ▲ Air Tray Dryer
- ▲ Vacuum Tray Dryer

Ointment Cream Manufacturing Plant

Oral Liquid manufacturing Plant

Filtration System

- ▲ Zero Hold Up Sparkler Filter Press.
- ▲ Nutsche Filter
- ▲ Candle Filter
- ▲ Vent Filter
- ▲ Membrane Disc Filter

Injectable System

- ▲ Multi Column Distillation Plant
- ▲ Pure steam Generator (PSG)
- ▲ Sterile Preparation Tank (Magnetic Stirrer Tank)

SS Chemical Reactors.

BOX Type Condenser

Shell & Tube Condenser