

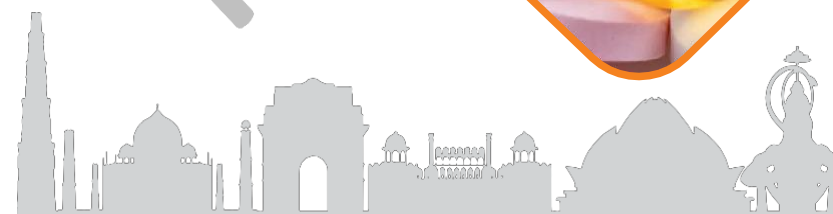
"Define your Work with the Perfect Way"

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OUR PRODUCTS: -

- 1) ISOLATOR
- 2) RMG
- 3) FBD
- 4) FBP
- 5) SIFTER
- 6) CO-MILL
- 7) MULTI MILL
- 8) HOT MELT EXTRUSION
- 9) SPHERONIZER
- 10) TRAY DRYER
- 11) COATING PAN
- 12) AUTOCOATER
- 13) TABLET COMPRESSION
- 14) CAPSULE FILLING
- 15) BLISTER PACKING
- 16) SOFTGEL ENCAPSULATION
- 17) ROLLER COMPACTOR
- 18) REACTOR GLASS AND METAL
- 19) BIN WASH SYSTEM
- 20) WIP SYSTEM
- 21) LIFTER & TILTER
- 22) VESSAL TANK
- 23) VACCUM TRANSFER SYSTEM
- 24) COLLIED MILL
- 25) BLENDER
- 26) SCRUBBER
- 27) GLOVE LEAK TESTER
- 28) SS DUCTING WORK
- 29) OVEN
- 30) CONVEYOR
- 31) TABLET INSPECTION MACHINE

SERVICE AND SUPPORT

- 1) WE PROVIDE ANNUAL MAINTANCE CONTRACT(AMC)SERVICES FOR PHARMA MACHINERY TO ALL PHARMACEUTICAL COMPANIES.

- 2) ALL MACHINE PROGRAMING SUPPORT
- 3) OUR PRODUCT PORTFOLIO INCLUDES A WIDE RANGE OF SPARE PARTS FOR PHARMA MACHINES, SUCH AS, HYPLONE GLOVES, DOOR LOCK, AHU FILTER, SBV VALVE, BLISTER FOIL, INFLATABLE GASKET, SPONGE GASKET, TABLET COMP. CHANGE PART, CAPSULE FILLING CHANGE PART, SOFT GEL CHANGE PART, BLOWER, GAS SPRING CYLINDER, DAMPER, ALL TYPE PNEUMATIC CONNECTION, VFD, PLC, HMI, IPC, TEMP. SENSORS, RH SENSOR, VELOCITY SENSOR, PH SENSOR, CONDUCTIVITY SENSOR, TEMP TRANSMITTER, SMPS, SPRAY GUN, MULTI DIA SEAL AND MORE, CATERING TO THE PHARMACEUTICAL INDUSTRY'S NEEDS.

Why Choose Us?

1. Competitive Pricing: We offer suitable prices to our valued customers.
2. Family-Like Relationships: We build strong, lasting relationships with our customers.
3. Flexible Payment Terms: We provide favorable payment terms and conditions.
4. Local Presence: Our proximity ensures easy and prompt connectivity.
5. Personalized Support: Meet us in person in Tehran and Karaj, anytime.
6. Productivity Boost: Our solutions help increase your productivity.
7. Two Year Warranty on all products.
8. We provide support within 24 hours after receiving your query

MACHINES DETAILS

ISOLATOR: -

A pharmaceutical isolator is a containment system designed to protect operators, products, and the environment from contamination during pharmaceutical processing, sampling, and handling. Our isolators ensure:

- Contamination Control: Sterile environment for sensitive pharmaceutical applications
- Operator Safety: Protection from hazardous materials and potent compounds
- Product Integrity: Minimized risk of product contamination and cross-contamination



Key Features

- Ergonomic design for efficient operation
- Advanced filtration systems (HEPA/ULPA)
- Material compatibility for various applications
- Compliance with regulatory standards (e.g., USP, FDA)

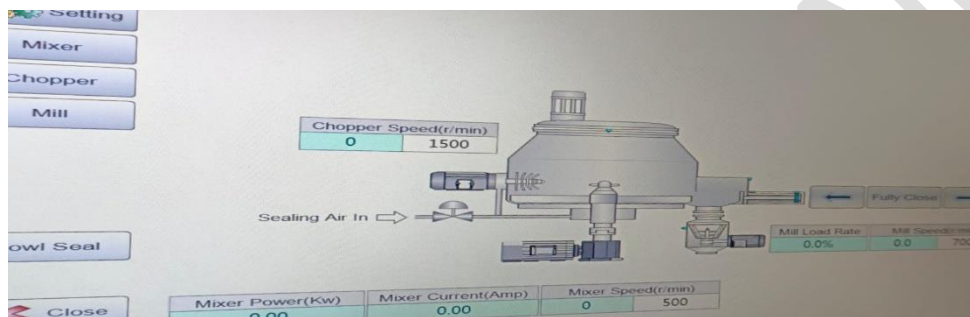
Applications

- Aseptic processing and filling
- Sampling and dispensing
- Powder handling and processing
- Research and development

RMG: - Rapid Mixer Granulator (RMG)

Our RMG is designed for efficient mixing, granulation, and drying of pharmaceutical powders. Key benefits include:

- Uniform Mixing: Homogeneous blend of active ingredients and excipients
- Efficient Granulation: Consistent granule formation for improved tablet production
- Reduced Processing Time: Faster mixing and granulation cycles



Key Features

- High-speed mixing and granulation
- Adjustable mixing speeds and times
- Sanitary design for easy cleaning and validation
- Compliance with cGMP regulations

Applications

- Pharmaceutical granulation and tablet production
- Mixing and blending of powders and granules
- Development and scale-up of pharmaceutical formulations

FBD/FBP: - FLUID BED DRAYER AND FLUID BED PROCESSOR

Fluid Bed Dryer (FBD)

Our FBD ensures efficient drying of pharmaceutical granules and powders. Key benefits include:

- Uniform Drying: Consistent moisture levels throughout the batch
- Gentle Processing: Minimizes particle attrition and preserves product integrity
- Efficient Operation: Optimized airflow and temperature control

Fluid Bed Processor (FBP)

Our FBP is a versatile equipment for drying, granulation, and coating applications. Key features include:

- Multi-Functional: Suitable for drying, granulation, and coating processes
- Precise Control: Advanced temperature and airflow control systems
- Sanitary Design: Easy cleaning and validation for cGMP compliance



Applications

- Pharmaceutical granulation and tablet production
- Drying and processing of powders and granules
- Coating and palletizations applications

SIFTER/COMILL/MULTI MILL: -

Sifter

Our sifter ensures accurate particle size separation and classification. Key benefits include:

- Precise Separation: Efficient removal of oversized particles and fines
- Improved Product Quality: Consistent particle size distribution
- Easy Operation: Simple and efficient design for easy cleaning and maintenance

Co-Mill

Our Co-Mill is designed for gentle milling and de-agglomeration. Key benefits include:

- Gentle Milling: Minimizes particle breakage and preserves product integrity
- Efficient De-agglomeration: Breaks down agglomerates for improved product flow
- Flexible Operation: Adjustable milling parameters for optimal results

Multi-Mill

Our multi-mill is a versatile equipment for size reduction and milling. Key benefits include:

- Flexible Milling: Suitable for various milling applications, including dry and wet milling
- High Efficiency: Fast and efficient size reduction for improved productivity
- Easy Maintenance: Sanitary design for easy cleaning and validation



- Pharmaceutical powder processing and granulation
- Size reduction and classification of active ingredients and excipients
- Food and chemical processing applications

HOT MELT EXTRUSION (HME) SPHERONIZER: -

Hot Melt Extrusion (HME) is a solvent-free process that produces solid dispersions of Active Pharmaceutical Ingredients (APIs) in a matrix, enhancing bioavailability and controlled release. When combined with spherization, HME can create uniform, spherical pellets for various pharmaceutical applications.

Benefits of HME- Improved Bioavailability: HME enhances the solubility of poorly soluble APIs.

- Controlled Release: Allows for sustained or targeted drug release.
- Taste Masking: Effective for masking unpleasant-tasting APIs.

Spheronizer :-A spheronizer is used in conjunction with HME to produce spherical pellets.

Key features include:

- Uniform Pellet Size: Precise control over pellet size and shape.
- High-Quality Pellets: Suitable for pharmaceutical applications, including controlled-release and pediatric formulations.
- Modular Design: Allows for easy scale-up and flexibility in production.



Key Considerations- Temperature Control: Precise temperature control is crucial for HME.

- Material Compatibility: Selection of suitable polymers and excipients is essential.
- Process Optimization: Optimization of HME and spherization parameters ensures high-quality pellets

TRAY DRYER: -

Our pharmaceutical tray dryer is designed for efficient drying of pharmaceutical products, ensuring high-quality output and compliance with regulatory standards.

Key Benefits- Uniform Drying: Consistent temperature control and airflow ensure uniform drying of products.

- **Sanitary Design:** Easy-to-clean design meets cGMP requirements, minimizing contamination risks.
- **Energy Efficiency:** Optimized heating and airflow systems reduce energy consumption.

Key Features- Multi-Tray Design: Multiple trays allow for high-capacity drying in a single batch.

- **Temperature Control:** Precise temperature control ensures optimal drying conditions.
- **Airflow Management:** Controlled airflow enhances drying efficiency and product quality.



Applications- Pharmaceutical Powders: Drying of active pharmaceutical ingredients (APIs) and excipients.

- **Granules:** Drying of granules for tablet production.
- **Other Products:** Suitable for drying various pharmaceutical intermediates and finished products.

COATING PAN: -

Our pharmaceutical coating pan is designed for efficient and uniform coating of tablets, capsules, and other solid dosage forms. It ensures high-quality coating and meets regulatory standards.

Key Benefits- Uniform Coating: Consistent spray pattern and airflow ensure uniform coating.

- **Precise Control:** Advanced control systems allow for precise control over coating parameters.
- **Sanitary Design:** Easy-to-clean design meets cGMP requirements.



Applications- Tablet Coating: Aqueous and organic solvent-based coating.

- **Capsule Coating:** Gentle coating process preserves capsule integrity.
- **Other Dosage Forms:** Suitable for coating various pharmaceutical products.

AUTO COATER: -

Our pharmaceutical auto coater is designed for efficient and precise coating of tablets, capsules, and other solid dosage forms. It ensures high-quality coating and meets regulatory standards.

Key Benefits- Automated Process: Fully automated coating process for consistent results.

- **Precise Control:** Advanced control systems for precise control over coating parameters.
- **High Efficiency:** Optimized design for fast and efficient coating.

Key Features- Programmable Logic Control: Easy-to-use interface for customizable coating cycles.

- **Spray Gun System:** Adjustable spray guns for uniform coating.
- **Air Handling System:** Controlled airflow for efficient drying.



Applications-

- Tablet Coating: Aqueous and organic solvent-based coating.
- Capsule Coating: Gentle coating process preserves capsule integrity.
- Other Dosage Forms: Suitable for coating various pharmaceutical products.

TABLET COMPRESSION: -

Our tablet compression machines are designed for efficient and precise compression of pharmaceutical tablets. They ensure high-quality tablets and meet regulatory standards.

Key Benefits- High Accuracy: Precise control over compression force and tablet weight.

- Consistent Quality: Uniform tablets with consistent hardness and thickness.
- High Efficiency: Optimized design for fast and efficient production.

Key Features- Adjustable Compression Force: Customizable compression force for optimal tablet quality.

- Weight Control System: Precise control over tablet weight.
- Turret and Punch Design: Designed for efficient and precise tablet compression.



Applications- Pharmaceutical Tablets: Compression of various types of tablets, including immediate-release and controlled-release formulations.

- Nutraceuticals: Suitable for compressing dietary supplements and vitamins.

CAPSULE FILLING: -

Our capsule filling machines are designed for efficient and precise filling of pharmaceutical capsules. They ensure high-quality capsules and meet regulatory standards.

Key Benefits- High Accuracy: Precise control over fill weight and capsule quality.

- Consistent Quality: Uniform capsules with consistent fill weights.

- High Efficiency: Optimized design for fast and efficient production.

Key Features-

Automatic Capsule Sorting: Accurate sorting and orientation of empty capsules.

- Dosing System: Precise dosing of powder or pellets into capsules.

- Capsule Closing: Secure and reliable capsule closing

- Micro-Tablet Attachment: Allows for precise dosing of small tablets into capsules.

- Accurate Dosing: Ensures uniform filling and accurate dosage.

- Versatility: Can handle different types of products, including powders, pellets, granules, and liquids.

- Easy Maintenance: Designed for easy cleaning and maintenance, reducing downtime and increasing productivity



Applications- Pharmaceutical Capsules: Filling of hard gelatin or vegetarian capsules.

- Dietary Supplements: Suitable for filling capsules with vitamins, minerals, and other supplements.

BLISTER PACK: -

Blister pack machines are used in the pharmaceutical industry for packaging solid dosage forms like tablets and capsules. These machines provide a safe, efficient, and cost-effective way to package pharmaceutical products while ensuring protection and visibility.

Key Features- High-Speed Production: Blister pack machines can produce high-quality blister packs at rapid speeds, making them ideal for large-scale production.

- Flexibility: These machines can handle various packaging materials, including thermoforming films and cold-form foils, and accommodate different product sizes and shapes.
- Precision: Advanced servo technology ensures precise forming and sealing capabilities, delivering enhanced speed and accuracy.
- Modular Design: Many blister pack machines feature modular designs, allowing for easy cleaning, maintenance, and format changes.



benefits-

Product Protection: Blister packs provide a secure and tamper-evident packaging solution, protecting products from contamination and damage.

- **Increased Efficiency:** Automated blister packing machines streamline the packaging process, reducing labor costs and improving productivity.
- **Compliance:** Blister pack machines can be designed to meet regulatory requirements, including GMP standards, ensuring compliance with industry regulations.

Types of Blister Pack Machines- Rotary-Forming Machines: These machines use rotary forming and sealing technology to produce high-quality thermoform blisters efficiently.

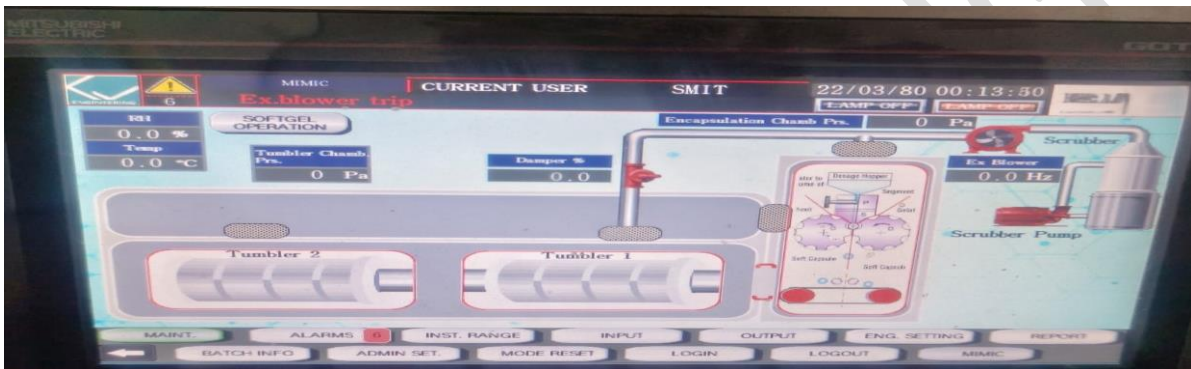
- **Deep-Draw Blister Machines:** These machines can handle large format ranges and produce deep-draw blisters, making them suitable for packaging parenterals and other medical products

SOFTGEL ENCAPSULATION MACHINE: -

Softgel machines are designed for the production of soft gelatin capsules, which are widely used in the pharmaceutical and nutraceutical industries. These machines ensure precise filling and encapsulation of liquids or suspensions into soft gelatin shells.

Key Features- High-Precision Filling: Accurate dosing of liquids or suspensions into soft gelatin capsules.

- **Encapsulation Technology:** Precise formation and sealing of soft gelatin capsules.
- **Flexibility:** Suitable for various formulations, including oils, suspensions, and solutions.
- **Sanitary Design:** Easy-to-clean design meets cGMP requirements.



- Benefits- Consistent Quality: Uniform softgel capsules with precise filling and sealing.
- Efficient Production: Optimized design for fast and efficient production.
 - Product Protection: Softgel capsules provide a protective barrier for sensitive ingredients.

Applications- Pharmaceuticals: Softgels for oral delivery of medications.

- Nutraceuticals: Softgels for vitamins, minerals, and dietary supplements.
- Cosmetics: Softgels for beauty and wellness products.

Machine Options- Automatic Softgel Machines: High-speed production for large-scale manufacturing.

- Lab-Scale Machines: Compact machines for research and development.

ROLLER COMPACTOR: -

The pharmaceutical roller compactor is a critical piece of equipment used in the production of solid dosage forms, such as tablets and granules. It compacts powder materials into dense sheets or ribbons, which are then milled into granules for further processing.

Key Features:

1. Consistent Density: Ensures uniform compaction of powders, resulting in consistent granule quality.
2. Improved Flowability: Enhances the flow properties of powders, making them easier to handle and process.
3. Increased Efficiency: Reduces the need for additional processing steps, such as slugging or wet granulation.
4. Flexibility: Can be used with a variety of powder materials and formulations.

Benefits:

1. Improved Product Quality: Consistent granule size and density lead to improved tablet or capsule quality.
2. Increased Productivity: Streamlined process reduces production time and costs.
3. Enhanced Safety: Reduced risk of powder dusting and improved handling safety.



Applications:

1. Tablets: Roller compactors are used to produce granules for direct compression or encapsulation.
2. Granules: Compacted powders can be used to produce granules for various pharmaceutical applications.

REACTOR (GLASS AND METAL): -

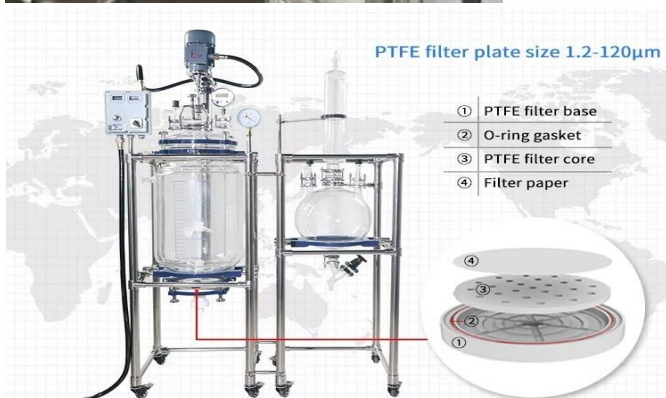
Our pharmaceutical reactors are designed to meet the stringent requirements of the pharmaceutical industry, providing a reliable and efficient solution for chemical synthesis, process development, and production.

Key Features:

1. Corrosion-Resistant Materials: Constructed with high-quality materials to withstand harsh chemical environments.
2. Precise Temperature Control: Advanced temperature control systems ensure optimal reaction conditions.
3. Flexible Design: Customizable reactor designs to meet specific process requirements.
4. Compliance: Designed to meet cGMP and regulatory requirements.

Benefits:

1. Improved Yield: Optimized reactor design and precise control systems result in higher yields and product quality.
2. Enhanced Safety: Robust design and safety features minimize the risk of accidents and ensure operator safety.
3. Flexibility: Suitable for a wide range of pharmaceutical applications, from development to production.



Applications:

1. API Synthesis: Reactors for active pharmaceutical ingredient (API) synthesis and production.
2. Process Development: Ideal for process development and optimization of chemical reactions.
3. Pilot-Scale Production: Suitable for pilot-scale production and scale-up studies.

BIN WASH SYSTEM: -

Our bin wash system is designed to efficiently clean and sanitize bins and containers used in pharmaceutical manufacturing, ensuring compliance with cGMP regulations and maintaining a clean environment.

Key Features:

1. **Automated Cleaning:** Efficient and consistent cleaning process reduces manual labor and ensures thorough sanitation.
2. **Validated Process:** System is designed to meet FDA and cGMP guidelines for cleaning and sanitizing equipment.
3. **Customizable:** Configurable to accommodate various bin sizes and types.
4. **Easy Maintenance:** Designed for easy cleaning and maintenance, reducing downtime.

Benefits:

1. **Improved Compliance:** Ensures compliance with cGMP regulations and reduces risk of contamination.
2. **Increased Efficiency:** Automated process saves time and labor, improving productivity.
3. **Reduced Risk:** Minimizes risk of cross-contamination and ensures a clean environment.



Benefits:

1. Improved Compliance: Ensures compliance with cGMP regulations and reduces risk of contamination.

2. Increased Efficiency: Automated process saves time and labor, improving productivity.

3. Reduced Risk: Minimizes risk of cross-contamination and ensures a clean environment.

WIP SYSTEM: -

Our Bin WIP system provides a validated, automated cleaning process for bins and containers used in pharmaceutical manufacturing, ensuring compliance with cGMP regulations and minimizing the risk of contamination.

Key Features:

1. Automated Cleaning: Efficient and consistent cleaning process without manual intervention.
2. Validated Process: Designed to meet FDA and cGMP guidelines for cleaning and sanitizing equipment.
3. Customizable: Configurable to accommodate various bin sizes and types.
4. Reduced Water Usage: Optimized water usage for efficient cleaning.

Benefits:

1. Improved Compliance: Ensures compliance with cGMP regulations and reduces risk of contamination.
2. Increased Efficiency: Automated process saves time and labor, improving productivity.
3. Reduced Downtime: Fast and efficient cleaning process minimizes downtime.



Applications:

1. Pharmaceutical Manufacturing: Ideal for cleaning bins and containers used in pharmaceutical production.
2. API Manufacturing: Suitable for cleaning bins used in active pharmaceutical ingredient (API) production.

LIFTER & TILTER: -

Pharmaceutical Bin Lifter and Tilter System

Our bin lifter and tilter system is designed to safely and efficiently handle bins and containers in pharmaceutical manufacturing, reducing manual labor and minimizing the risk of contamination.

Key Features:

1. Ergonomic Design: Reduces manual lifting and strain on operators.
2. Precise Control: Allows for smooth and controlled lifting and tilting of bins.
3. Adjustable: Accommodates various bin sizes and types.
4. Easy to Clean: Designed for easy cleaning and sanitization.

Benefits:

1. Improved Safety: Reduces risk of injury from manual lifting and handling.
2. Increased Efficiency: Saves time and labor, improving productivity.
3. Reduced Contamination: Minimizes risk of contamination from manual handling.



Applications:

1. Pharmaceutical Manufacturing: Ideal for handling bins and containers in pharmaceutical production.
2. API Manufacturing: Suitable for handling bins used in active pharmaceutical ingredient (API) production.

VESSEL TANK :-

Our pharmaceutical vessel tanks are designed to meet the stringent requirements of the pharmaceutical industry, providing a reliable and efficient solution for storage, mixing, and processing of pharmaceutical ingredients.

Key Features:

1. Sanitary Design: Constructed with high-quality materials and designed for easy cleaning and sanitization.
2. Precise Temperature Control: Advanced temperature control systems ensure optimal process conditions.
3. Customizable: Designed to meet specific customer requirements and process needs.
4. Compliance: Meets cGMP and regulatory requirements.

Benefits:

1. Improved Product Quality: Consistent process conditions ensure high-quality products.
2. Increased Efficiency: Optimized design and operation reduce processing time and costs.
3. Enhanced Safety: Designed with safety features to minimize risk of contamination and accidents.



Applications:

1. Pharmaceutical Manufacturing: Ideal for storage, mixing, and processing of pharmaceutical ingredients.
2. API Manufacturing: Suitable for use in active pharmaceutical ingredient (API) production.

VTS (VACCUM TRASFER SYSTEM): -

Our vacuum transfer system is designed to safely and efficiently transfer pharmaceutical powders and granules, minimizing the risk of contamination and exposure.

Key Features:

1. Closed System: Prevents exposure to the environment and minimizes risk of contamination.
2. Gentle Material Handling: Designed to handle sensitive materials without degradation.
3. Efficient Transfer: Fast and reliable transfer of materials, reducing processing time.
4. Sanitary Design: Easy to clean and sanitize, meeting cGMP requirements.

Benefits:

1. Improved Product Quality: Minimizes risk of contamination and ensures product integrity.
2. Increased Efficiency: Fast and reliable transfer of materials, improving productivity.
3. Enhanced Safety: Reduces risk of exposure to hazardous materials.



Applications:

1. Pharmaceutical Manufacturing: Ideal for transferring powders and granules in pharmaceutical production.
2. API Manufacturing: Suitable for transferring active pharmaceutical ingredients (APIs).

COLLOID MILL: -

Our colloid mill/conical mill is designed to efficiently mill, grind, and homogenize pharmaceutical materials, producing consistent particle sizes and textures.

Key Features:

1. High-Shear Milling: Produces uniform particle sizes and textures.
2. Adjustable Gap: Allows for precise control over particle size.
3. Sanitary Design: Easy to clean and sanitize, meeting cGMP requirements.
4. Versatile: Suitable for various pharmaceutical applications.

Benefits:

1. Improved Product Quality: Consistent particle sizes and textures ensure high-quality products.
2. Increased Efficiency: Fast and reliable milling process improves productivity.
3. Flexibility: Suitable for various pharmaceutical applications.



Applications:

1. Pharmaceutical Manufacturing: Ideal for milling and grinding active pharmaceutical ingredients (APIs) and excipients.
2. Formulation Development: Suitable for research and development of new pharmaceutical formulations.

BLENDER : -

Our pharmaceutical blender is designed to efficiently mix and blend pharmaceutical ingredients, ensuring uniformity and consistency in the final product.

Key Features:

1. Sanitary Design: Easy to clean and sanitize, meeting cGMP requirements.
2. Efficient Mixing: Designed to achieve uniform blending of ingredients.
3. Adjustable Speed: Allows for precise control over mixing speed.
4. Customizable: Suitable for various batch sizes and formulations.

Benefits:

1. Improved Product Quality: Uniform blending ensures consistent product quality.
2. Increased Efficiency: Fast and reliable blending process improves productivity.
3. Flexibility: Suitable for various pharmaceutical applications.





Applications:

1. Pharmaceutical Manufacturing: Ideal for blending active pharmaceutical ingredients (APIs) and excipients.
2. Formulation Development: Suitable for research and development of new pharmaceutical formulations.

SCRUBBER: -

Efficiently removes pollutants and contaminants from industrial exhaust streams in pharmaceutical manufacturing facilities.

Key Features:

1. High Efficiency: Removes particulate matter, VOCs, and acid gases
2. Customizable: Designed to meet specific facility requirements
3. Corrosion-Resistant: Constructed with durable materials (SS, PP, FRP)
4. Automated Controls: Easy operation and monitoring
5. Compliance: Meets environmental regulations and standards

Applications:

1. Pharmaceutical manufacturing
2. Chemical processing
3. API production
4. Laboratory exhaust systems

Benefits:

1. Improved Air Quality: Reduces emissions and pollutants
2. Regulatory Compliance: Meets environmental standards
3. Equipment Protection: Prevents damage from corrosive substances
4. Operator Safety: Minimizes exposure to hazardous materials



GLOVE LEAK TESTER :-

Pharmaceutical glove leak testers are designed to ensure the integrity of gloves used in isolators and RABS. These testers detect leaks and defects in gloves, preventing contamination and ensuring compliance with regulatory standards.

Benefits

1. Reduced Contamination Risk: Regular glove testing minimizes the risk of contamination.
2. Regulatory Compliance: Testers ensure compliance with international standards and regulations.

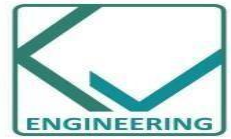




KV ENGINEERING

GLOBAL PARTNERSHIP

ABOUT US



We, KV ENGINEERING Introduce ourselves as one of the manufactures in INDIA based at MUMBAI of MAHARASHTRA State for Granulation & Processing Equipment's for Pharma, Chemical and Food Industries.

KV ENGINEERING is the well-defined group of the Experienced & Engineered Working Youth lead by Quality Focused Young Generation of Machinery field.

KV ENGINEERING is having its manufacturing Facility at VASAI, MUMBAI with machine shop, fabrication shop, assembly section, buffing & polishing section and Excellent Sourcing Network to provide World Class Quality to its Valuable Customers.

Currently we may provide the Cost-Effective Solutions for the Products as mentioned in this Product Catalogue with World Class Quality Level & Excellent After sales Service.



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