





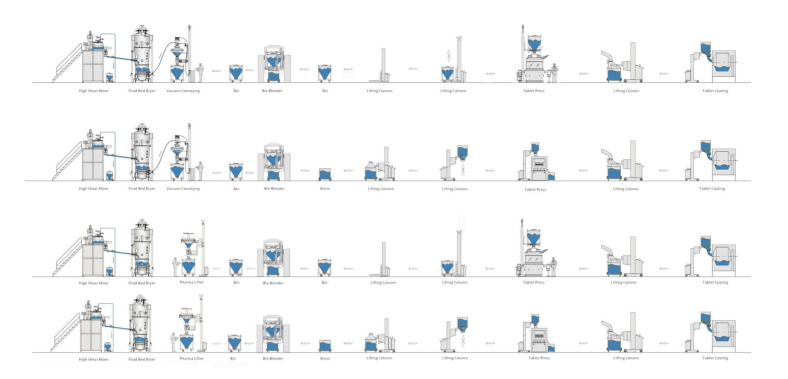


One Stop Solution For Pharmaceutical Machinery

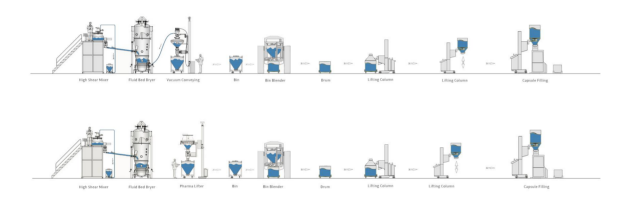
Senieer Integrated Process & Equipment



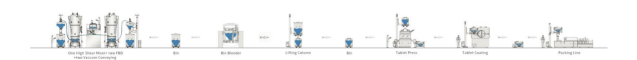
Tablet Press Flow Chart



Capsule Filling Flow Chart



Tablet Press Line Flow Chart



Capsule Filling Line Flow Chart







Pharma Lifter For Bin Function

Senieer is a market leader in one stop smart pharmaceutical production solution experts, headquarters especially focus on solid dosage forms in China 33 years.

Senieer custom design your project according to your process and layout requirements. As process equipment, we solved a lot of process problems for clients during 33 years.

Senieer realized the application is key important, that is why we focus on integrating process and machinery, resolve your process problems.

Senieer integrated process and machinery, utilizes the best in research and development of highly competitive systems to suit for your process requirements.

Senieer has special kinds of dust-free solid dosage forms granulation lines and powder lines. Your process in mind innovation technology for special applications.

Senieer's equipment complies with global health regulation and cGMP standard.

Senieer aiming to be the top level pharmaceutical equipment manufacturer and supplier.

Senieer thinks of the dignity of customer and promise stabilized services. We have a passion for success of customers together.

Our long experience provides a solid basis of trust for our customers

Vision

Make the best quality, build trust company

Mission

We will make specialized company for good machinery and contributions to human health

Our Spirit Passion, Efficiency, Creativity

Management Policy

- High productivity
- Innovation for Advanced Products
- Ideas for Creation

YOUR BEST FRIEND, SENIEER!

YOUR BEST FRIEND, SENIEER!

sales@senieer.com www.senieer.com

Product Content contribution to human health

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Advantage	
Specification	

Feature&Benefit	 _
Function	 -
Advantage	 -
Optional Feature	 -
Feeding Process	 -
Safety Feature	 _
Specification	 -

Feature	 _
Function	 -
Advantage	 -
Specification	 -





Granulation Line Feature

Increase productivity by automating operations

Optimal containment in accordance with FDA/cGMP guidelines

 Low process time, better effectiveness, and optimum operational safety are all advantages of this technology

 Product transmission is smoother, and procedures are more dependable

Optimization using a variety of formulas

The product, the people, and the environment are all protected to the fullest extent possible





Grounding and ground surveillance 🥎

Increased productivity and efficiency 🥎

A Siemens HMI panel with a 12-inch display is offered $\ \ \, ig \ \ \,$

PLC control system Siemens Simatic S7-300 series is offered 🧇

System of advanced closed-loop granulation lines 🥎





Granulation Line Function

- Granulation lines combine granulation and drying processes to provide continuous and steady production and they may significantly enhance end product output
- The vacuum conveying system and lifting turnover discharge system may significantly reduce labor effort while also preventing dust pollution
- The granulation line system is controlled by an automated PLC with a graphical interface
- This implies that the operation and process settings for history review and printing may be established automatically
- The Granulation line's WIP system provides a good cleaning effect for the granulator and dryer





Granulation Line Advantage

- There is no cross-contamination
- It combines both granulation and drying processes
- It can highly increase the yield of finished products
- Save on the cost of labor

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Granulation Line PRODUCT

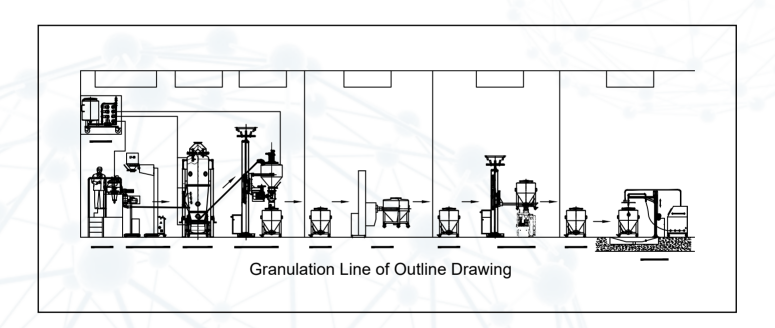






Granulation Line Application

- > Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Chemical Industry
- Dairy Industry





Granulation Line Specification

Technical parameters



Model	SGL-100	SGL-200	SGL-300	SGL-400	SGL-500	SGL-600	SGL-800	SGL-1000
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Senieer fluid bed granulator makes granules perfect fluidity.







Hammer Mill Feature

- No pollution to materials
- Materials will not stick to the shell, easy to clean
- Flexible template design





- With automatic overheating and overload protection function 🧇
 - The speed can reach 2500-6000RPM ◆
- Quickly remove and replace the rotor and screen, easy to clean safe and reliable



Hammer Mill Function

This equipment can be connected to vacuum feeder for continuous feeding. Pneumatic rotary valve is used for periodic feeding. A single axis and multi-blade crushing knife is set 'n the crushing chamber, so that the material can be crushed by shearing and collision on the high-speed rotating crushing knife. The crushing cavity is equipped with a sieve net with a plurality of apertures. The lower part can be connected with the transit bin to transport the crushed products to the next station for continuous processing





Hammer Mill Advantage

- This machine does not require a large space for it to be operated
- This equipment uses relatively low power
- The machine can grind a variety of materials
- A pharmaceutical hammer mill can easily be cleaned
- This pharmaceutical equipment is relatively cheap in comparison to other machines

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Hammer Mill PRODUCT



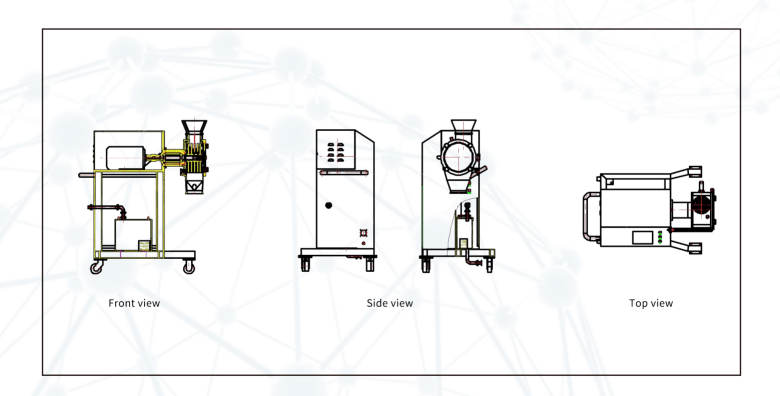






Hammer Mill Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Raw Material Industry
- Cosmetics Industry





Hammer Mill Specification

Technical parameters



Model	CFJ-6	CFJ-12	CFJ-15
Output(kg/kw)	200~300	400~800	600~1000
Power(kw)	4	5.5	7.5
(L x W x H) Dimensions (mm)	700 x 800 x 1200	800 x 800 x 1350	900 x 800 x 1400

Senieer fluid bed granulator makes granules perfect fluidity.





High Shear Mixer Feature

- The granulation process needs less binding
- Granulation can be completed in a short period of time
- Densification of the granules and formation of fewer friable granules
- The granulator creates less friable granules with a consistent particle size distribution that are reliable
- Due to reduced process dust formation, a high shear mixer reduces worker exposure to drug dust
- By utilizing a high shear mixer, the granulation endpoint is predictable
- ♦ It is possible to save 25% on adhesives and drying time
- This will have a cone mill or a swing granulator attached to it
- Vacuum conveying connects with fluid bed dryers in the pharmaceutical health-care, food, and chemical industries





- Touch screen control system with automatic PLC control 🦠
 - Data processing and history review are provided
 and printing is also accessible
- An explosion-proof system, as well as dependable interlock \spadesuit and earthing are all available
 - Increase the ultimate product yield significantly
- The granulating line process is completely closed making it
 suited for a wide range of products
- Meet FDA/cGMP criteria for process tracking and traceability data display on touch screen, and terminal control and monitoring
 - All of the parameters can be stored and they'llbe transferred to
 an SD card or a USB drive
 - It is possible to build up many levels of operating authority 🔷
 - WIP's online cleaning method reduces work effort significantly 🔷



High Shear Mixer Function

- Following the loading of the materials into the high share mixer, the impeller creates granules by spinning the entire mixture in a tumbling action, resulting in the distribution of all dry and wet granules
- The chopper breaks up the huge lumps created during wet mixing, and both the Impeller and the chopper run at a slow speed when adding the Binder solution





High Shear Mixer Advantage

- A fast powder and wet granulation process
- Precise and accurate granule production
- Short powder drying time
- A predictable production processes
- Greater densification
- Reduces air pollution due to advanced dust handling properties
- Single equipment for Mixing-Granulating-Drying
- Uniform distribution of all formulation ingredients

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High Shear Mixer PRODUCT







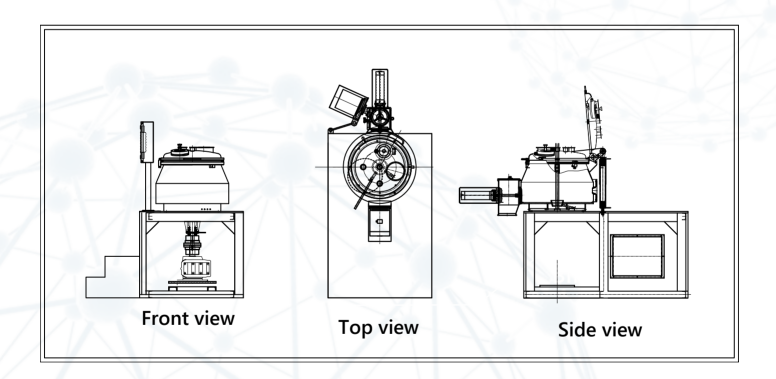
High Shear Mixer Application

Pharmaceutical industry

Health product

Food industry

Dery industry





High Shear Mixer Specification

Technical parameters

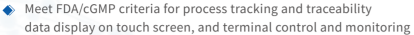


Model		GL-100	GL-200	GL-300	GL-400	GL-500	GL-600	GL-800
Hopper volume(L)		110	220	320	420	520	640	880
Effective volume(L)		40-80	65-175	95-250	125-335	140-450	150-500	220-700
Feeding volume(L)		20-40	32-85	47-152	62-165	70-225	75-250	110-350
Mixing rotation speed(rpm)		20-250	8-200	8-160	8-160	8-150	8-150	5-130
Cutting rotation speed(rpm)		300-2800	300-2800	300-2800	300-2800	300-2800	300-1500	300-1500
Mixing power(kw)		11	15	22	22	30	30	37
Cutting power(kw)		4	5.5	7.5	7.5	7.5	11	11
Compressed air	Pressure	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6
Compressed all	Consumption (M³/min)	0.2-0.8	0.2-0.8	0.2-0.8	0.2-1.1	0.2-1.1	0.2-1.5	0.2-1.5





High Platform High Shear Mixer Feature



- All of the parameters can be stored, and they'll be transferred to an SD card or a USB drive
- Increase the ultimate product yield significantly





It is possible to build up many levels of operating authority 🔷

Contact product part material is stainless steel 316L 🥎



High Platform High Shear Mixer Function

- Following the development of the wet mass, the impeller and chopper are driven at high speeds to achieve the desired Granule size
- The impeller can then discharge the wet granules through the outlet on the side of the mixing bowl that is flush with the bottom





High Platform High Shear Mixer Advantage

- Short mixing and granulation time to achieve desired granules profile
- Uniform granules by gentle processing
- Wide range of applications
- Fully Automated System for GMP compliant

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High Platform High Shear Mixer PRODUCT







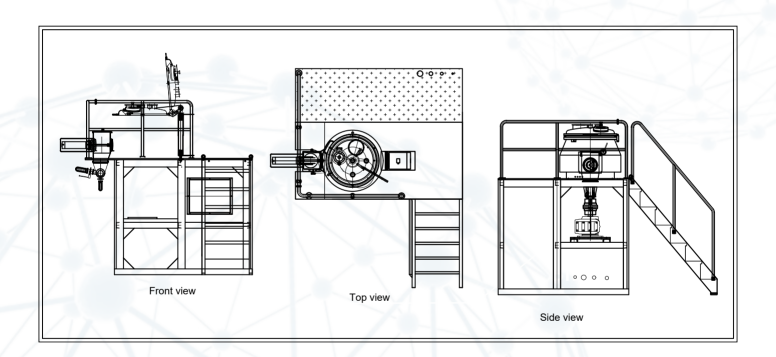
High Platform High Shear Mixer Application

Pharmaceutical industry

Health product

Food industry

Dery industry



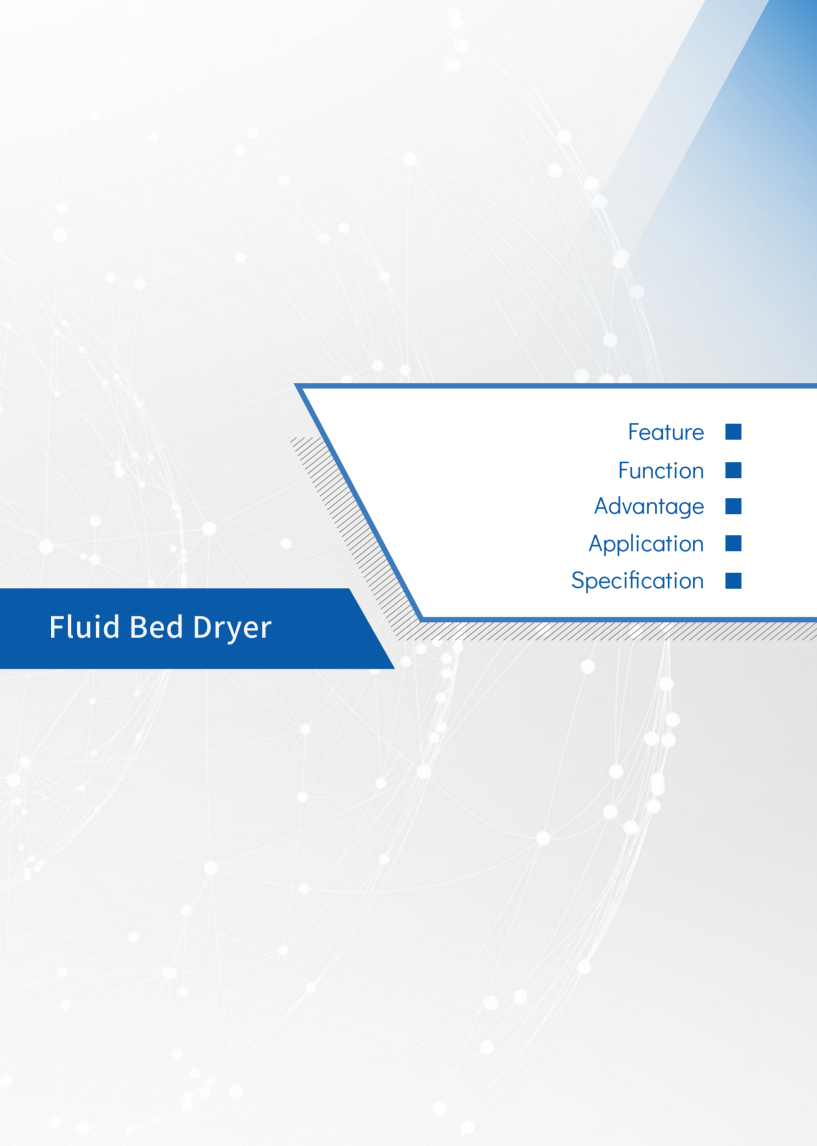


High Platform High Shear Mixer Specification

Technical parameters



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Model		GL-100	GL-200	GL-300	GL-400	GL-500	GL-600	GL-800
Hopper volume(L)		110	220	320	420	520	640	880
Effective volume(L)		40-80	65-175	95-250	125-335	140-450	150-500	220-700
Feeding volume(L)		20-40	32-85	47-152	62-165	70-225	75-250	110-350
Mixing rotation speed(rpm)		20-250	8-200	8-160	8-160	8-150	8-150	5-130
Cutting rotation speed(rpm)		300-2800	300-2800	300-2800	300-2800	300-2800	300-1500	300-1500
Mixing power(kw)		11	15	22	22	30	30	37
Cutting power(kw)		4	5.5	7.5	7.5	7.5	11	11
Compressed air	Pressure	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6
- compressed un	Consumption (M³/min)	0.2-0.8	0.2-0.8	0.2-0.8	0.2-1.1	0.2-1.1	0.2-1.5	0.2-1.5





Fluid Bed Dryer Feature

- ♦ Stainless steel 316L or 304 for contact product part
- ◆ Stainless steel 304 or carbon steel material dust collector
- Process times significantly reduced, rapid drying and uniform
- Siemens intelligent touch screen control system
- No dead zones in the product container
- Fluid bed dryer can work with high shear mixer
- Dust- free production fluid bed dryer can work with vacuum convers
- Steam heating or electric heating two kinds of heating modes





- WIP systems for automated washing could be added to fluid bed dryers 🦠
- Fluidized bed driers can be provided with 2 bar, 10 bar or 12 bar explosion-proof 🦠
 - Granules and powder dry easily, and there are no broken bits 🄷
 - Intelligent touch screen operating system, automatic PLC control 🦠
 - All the parameters can be memorable, transfer to SD card and USB 🌗
 - Printer is available, printing process parameters 🔷
 - Strongly aligned with cGMP guidelines



Fluid Bed Dryer Function

- Fluid bed dryers operate on the fluidization principle, which is the conversion of a substance from a rigid solid-like state to a dynamic fluid-like state
- The yield of materials balance is higher
- The upward forces on the particles increase as the velocity of the gas or air, then forcing them to equalize the gravitational forces below
- Lower energy consumption, compare to the other equipment's
- ◆ Each particle is in close contact with the hot gas or air and is surrounded by it
- Effective and uniform drying operation





Fluid bed dryer Advantage

- The machine can handle a large volume of fluids
- Fast and homogeneous drying is ensured by Fluid Bed Dryers
- The Fluid Bed Dryer is ideal for non-sticky and heat-sensitive materials
- At low temperatures, fluid bed dryers are effective at drying materials
- Since the Fluid Bed Dryer is low-maintenance, it reduces downtime

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Fluid Bed Dryer PRODUCT







Fluid bed dryer Application

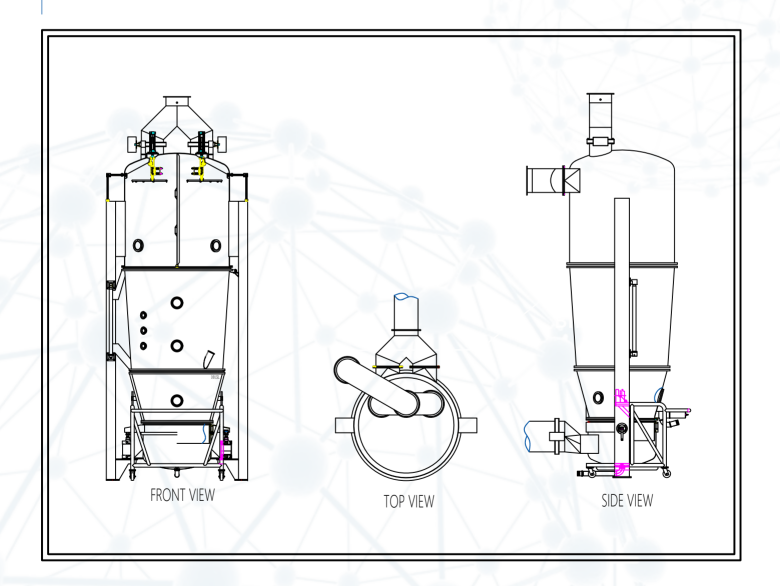
Pharmaceutical

Health

Food

Chemical

Dairy



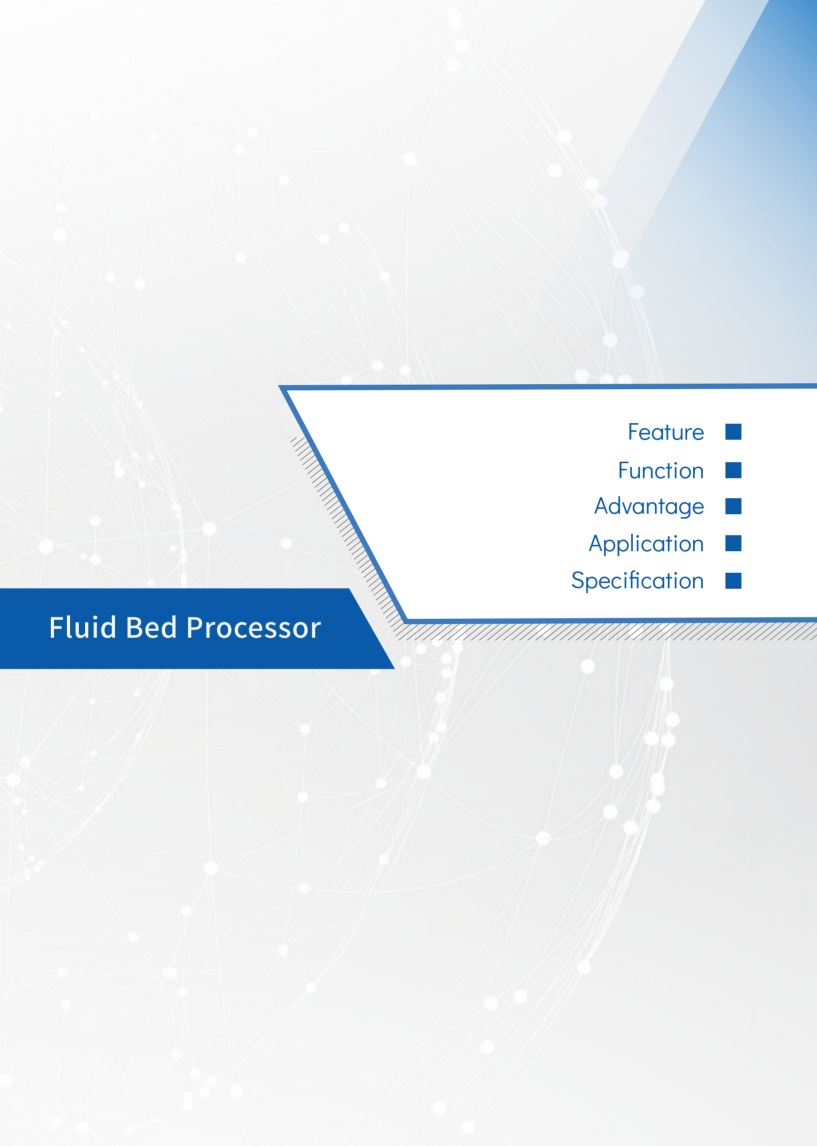


Fluid Bed Dryer Specification

Technical parameters

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Model			FBD-100	FBD-200	FBD-300	FBD-400	FBD-500	FBD-600	FBD-800	FBD-1000	FBD-1500			
Product container(L)			100	200	300	400	500	600	800	1000	1500			
Loading coefficient	0.3-0.9													
Production		7.5	15	30	45	60	75	90	120	150	250			
capacity(kg/batch)		22.5	45	90	135	180	225	270	360	450	550			
Material yield rate (%)	≥99													
Final water content (%)	Final water content (%)			Inlet air dehumidition device shall be additionally mounted										
Temperature adjusting range	2	100% Natural temperature-100												
Fan power		5.5	7.5	15	18.5/22	22/30	30/37	30/37	37/45	37/45	55			
Noise(dB)		≤75 (Inside the clean room, with the fan installed separately)												
Steam (new air	Pressure (Mpa)	0.4-0.6												
calculated according to C)	Consumption(kg/h)	52	86	147	180	210	250	315	367	418	542			
	Pressure (Mpa) Compressed air Consumption(kg/h)					0.4	-0.6							
Compressed air			0.5	0.5	0.6	0.8	0.9	0.9	0.9	0.9	0.9			
Cleaning medium			5	5	6	6	6	8	8	8	0.9			





Fluid Bed Processor Feature

- Fluid bed processor design for top spray granulation bottom spray for coating, tangent spray for pellet
- ♦ It is simple to observe and adjust the external spray gun
- The design ensures that the coating is homogeneous and round, preventing particle damage
- High permeability and a faster drying rate than a centrifugal coater





Depending on the procedure, a distribution plate with various air porosity and permeability can be changed

The spray gun's solution volume can be modified based on the loading capacity

It's simple to charge and discharge, and it complies with FDA/cGMP guidelines

Pellet coating is faster than bottom spray spraying and results
in less material waste



Fluid Bed Processor Function

- For drying, granulating, coating and pellet, a fluid bed processor is the most efficient option
- The idea of the fluid bed processor enables an incredibly rapid, soft, and uniform drying
- As a result, fluid bed dryers are frequently used in combination with granulators
- The Fluid bed dryer or Fluidized bed dryer becomes a granulator when a nozzle is attached
- Fluid Bed Granulates have a high degree of homogeneity
- Different factors can be used to regulate the granulate type across a wide range
- All parameters of the procedure and the Wurster coating process can be recorded and printed for study
- The operating idea of fluid bed processor allows you to dry, granulate, or coat particles all in one machine
- Fluid Bed Processor's unique technology allows top-spray fluid bed processor systems to be converted to bottom-spray fluid bed processor systems in only a few minutes. With just one product container, one can spray the top, bottom and tangent



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Fluid Bed
Processor PRODUCT



Fluid Bed Processor Advantage

- Easy handling and easy to clean
- Gentle drying
- Granulation
- Drug layering and coating for pellets
- Direct pelletizing

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Fluid Bed Processor PRODUCT

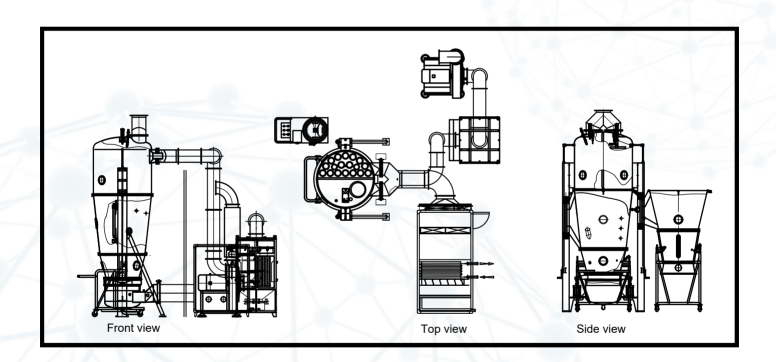






Fluid Bed Processor Application

- > Pharmaceutical Industry
- Cosmetics Industry
- Health Food Industry
- Chemical Industry



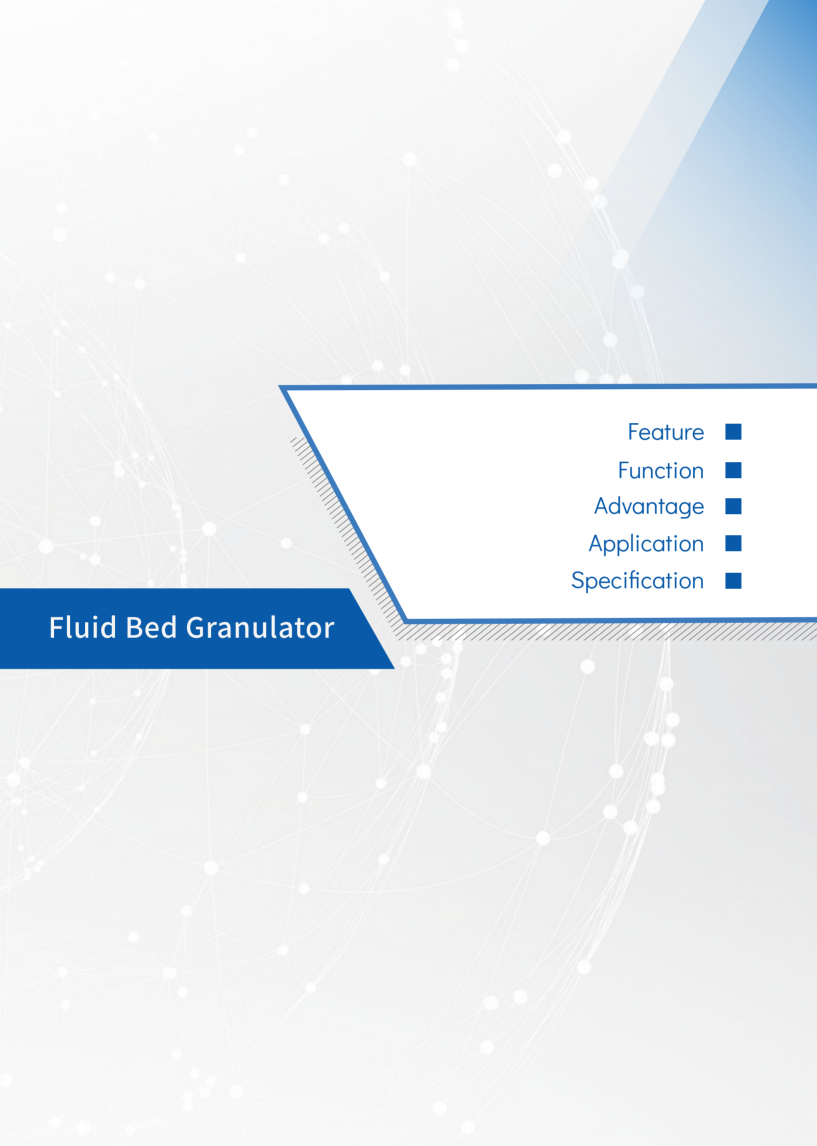


Fluid Bed Processor Specification

Technical parameters



Model		FBM-10	FBM-25	FBM-50	FBM-75	FBM-100	FBM-200	FBM-300	FBM-400			
	Top spray	4	10	16	28	50	80	120	200			
Production capacity(kg/b)	Bottom spray	3	7	14	24	34	65	88	180			
	Tangent spray	4	8	16	26	36	50	70	125			
	Top spray	10	25	50	75	100	200	300	400			
Volume of fluid bed (L)	Bottom spray	8	17	30	60	80	150	280	390			
		8	18	35	65	90	170	250	400			
	Consumption(kg/h)	20	50	85	110	200	230	260	292			
Steam		0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6			
Fan power(kw)		4	5.5	7.5	11	15	18.5	22	30			
	Consumption(m³/min)	0.3	0.5	0.6	0.7	0.8	0.8	0.9	0.9			
Compressed air	Pressure (Mpa)	0.4-0.6										
Working temperature(°C)			Automatic adjustment under the set temperature from normal teamparture to 120°C									
Material yield rate (%)												
Equipment noise (dB)	≤ 70											





Fluid Bed Granulator Feature

- ♦ Stainless steel 316L or 304 for contact product part
- ♦ Stainless steel 304 or carbon steel material dust collector
- Process times significantly reduced
- Siemens intelligent touch screen control system
- No dead zones in the product container
- Fluid bed granulator can work with high shear mixer
- Dust- free production fluid bed granulator can work with vacuum convers
- Explosion proof as optional item





WIP systems for automated washing could be added to fluid bed dryers 🦠

Fluidized bed granulator can be provided with 2 bar, 10 bar or 12 bar explosion-proof 🄷

Intelligent touch screen operating system, automatic PLC control

All the parameters can be memorable, transfer to SD card and USB 🄷

Printer is available, printing process parameters 🥎

Strongly aligned with cGMP guidelines 🄷





Fluid Bed Granulator Function

• In a fluidized bed granulator, granulation is accomplished by suspending the powder in the fluidized bed's air and then spraying the binder solution from nozzles positioned above or below the powder bed, depending on the granulator type



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Fluid Bed
Granulator PRODUCT



Fluid Bed Granulator Advantage

- Fluidized bed granulator is a single-unit system, it saves on labor, transfer loss, and time
- Once the settings have been optimized, the procedure can be automated
- Drying takes place in a consistent manner, preventing mottling

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Fluid Bed Granulator PRODUCT

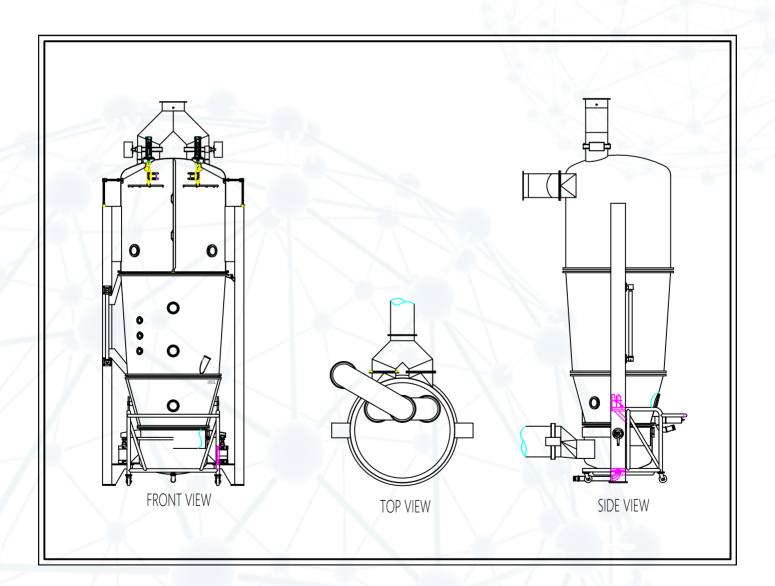






Fluid Bed Granulator Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Chemical Industry
- Dairy Industry





Fluid Bed Granulator Specification

Technical parameters



	FBG-50	FBG-100	FBG-200	FBG-300	FBG-400	FBG-500	FBG-600	FBG-800	FBG-1000	FBG-150			
Product container(L)	50	100	200	300	400	500	600	800	1000	1500			
Loading coefficient					0.3	-0.9							
Production	Min	7.5	15	30	45	60	75	90	120	150	250		
capacity(kg/batch)		22.5	45	90	135	180	225	270	360	450	550		
Material yield rate (%)		≥99											
Final water content (%)	Inlet air dehumidition device shall be additionally mounted												
Temperature adjusting range			100% Natural temperature-100										
Fan power		5.5	7.5	15	18.5/22	22/30	30/37	30/37	37/45	37/45	55		
		≤75 (Inside the clean room, with the fan installed separately)											
Steam(new air calculated	Pressure (Mpa)		0.4-0.6										
according to C)		52	86	147	180	210	250	315	367	418	542		
Pressure (Mpa)						0.4	-0.6						
Compressed air	Consumption(kg/h)	0.4	0.5	0.5	0.6	0.8	0.9	0.9	0.9	0.9	0.9		
Cleaning medium			5	5	6	6	6	8	8	8	8		

Senieer fluid bed granulator makes granules perfect fluidity.





Vacuum Conveying Feature

- To complete the process in a closed condition with no contamination
- ♦ It is simple to change the sieve, and the process is quick and low-intensity
- The lifting mechanism is based on a hydraulic system which is both safe and dependable
- ♦ The height of your equipment may be customized to fit your arrangement





Fluid bed dryers and fluidized bed granulators can connect with vacuum conveying (

- High vacuum, low energy consumption 🥎
- Dry cone mill connect with vacuum conveying as optional item
 - Complies with the Good Manufacturing Practices(cGMP) for pharmaceutical manufacture



Vacuum Conveying Function

- It is operated with equipment's such as FBG fluid bed dryer granulator or FBD fluid bed dryer for drying and homogenization of granules, and evenly qualified granules through sieving agglomerates from granulator according to your requirements.
- By using a vacuum conveying system, the materials are delivered to the cone mills pharma machine or next process machine as your process requirements.





Vacuum Conveying Advantage

- ◆ Vacuum pneumatic conveyors one of the most popular equipment for conveying materials from place to place
- It is ideal for transferring equipment for the materials as powder, granules

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Vacuum Conveying PRODUCT

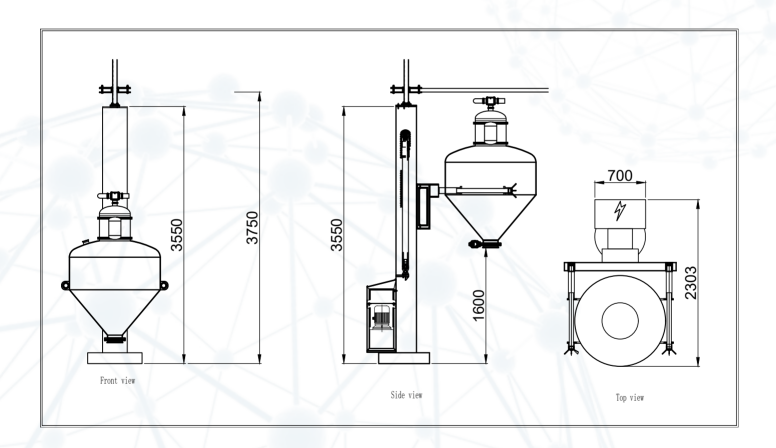






Vacuum Conveying Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Chemical Industry





Vacuum Conveying Specification

Technical parameters

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Model	LVM-200	LVM-300	LVM-400	LVM-500	LVM-600	LVM-800	LVM-1000	
Equipped with fluid bed equipment specification	200	300	400	500	600	800	1000	
Buffering material container(L)	200	300	400	500	600	800	1000	
Mill capacity(kg/h)	30~300	30~300	45~450	45~450	70~700	100~800	100~1000	
Mill granularity range(mesh)	14~80 (Depending on mesh size)							
Lifting motor power(kw)	2.2	2.2	2.2	2.2	2.2	2.2	2.2	
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Senieer fluid bed granulator makes granules perfect fluidity.





Pharma Lifter For Bin Feature

- Easy operation, cleaning, and maintenance
- The Pharma Lifter for Bin's column is constructed of unique channel steel
- It uses integrated control technologies to provide consistent and dependable results
- Hydraulic or mechanical lifting can be used in the lifting and drive system
- It improves manufacturing operations, reduces labor effort, and minimizes dust pollution





To avoid damage or mis operation, use an interlock system 🦠

The equipment is adaptable and can handlea variety of batch sizes 🦠

The working noise level is 70 decibels (A) 🔷

The usual operating temperature ranges from 5°C to 40°C

It complies with current Good Manufacturing Practices (cGMP)



Pharma Lifter For Bin Function

A column for lifting the main components of a bin are the column, the operating box, and the lifting system. Push the bin into the fork once it's working. Start the lifting system to lift the bin to a particular height, rotate the column horizontally to the process position, start the lower button to lower the bin to the needed position automatically, open the butterfly valve, and complete the next step





Pharma Lifter For Bin Advantage

- Cost Savings
- Operation in Silence
- ◆ Handle Heavy and Eccentric Loads
- Extremely Adjustable Handles

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Pharma Lifter For Bin PRODUCT

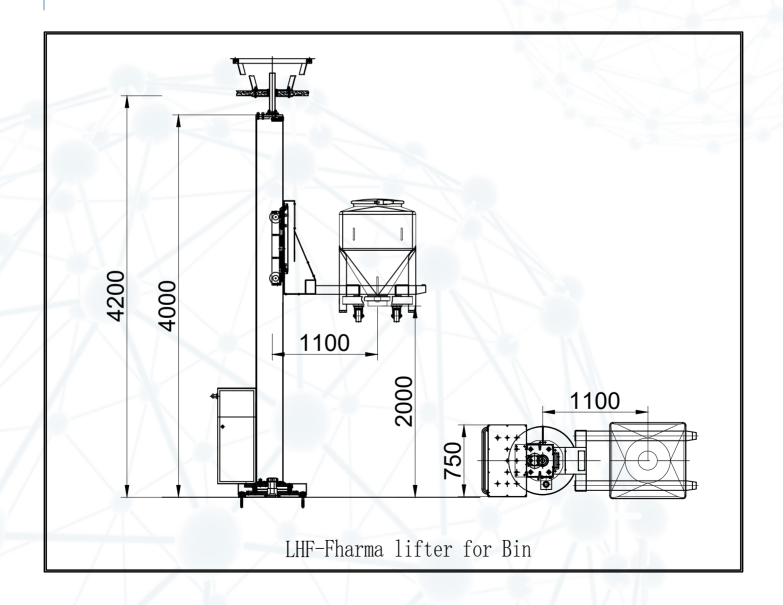






Pharma Lifter For Bin Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Raw Material Industry
- Chemical Industry
- Cosmetics Industry





Pharma Lifter For Bin Specification

Technical parameters



	/////		///////							
Model			Main str	uctural d	Net load	Total power	Weight			
Model		L1	W	W1	Н	H1	H2	(kg)	(kw)	(T)
LHF-400	1810	620	600	750	4000	2500	3800	200	2.2	500
LHF-600	2010	620	800	750	4000	2500	3800	300	2.2	550
LHF-800	2010	620	800	750	4000	2500	3800	400	2.2	600
LHF-1000	2210	620	1000	750	4000	2500	3800	600	2.2	650
LHF-1200	2210	620	1000	750	4200	2500	4000	800	2.2	800
LHF-1500	2410	620	1200	750	4200	2500	4000	1000	3	850
LHF-1800	2410	620	1200	750	4300	2500	4100	1200	3	950
LHF-2000	2410	620	1200	750	4400	2500	4200	1500	3	1100





Moveable Column Lifter Feature

- Austenitic stainless steel is used for the machine's body
- With no dead angle and a concave-convex face it's simple to clean
- Featured by small floor space, simple operation and good practicability
- The drum is raised to a specific height and turned in any direction
- It is characterized by ease of feeding and connection as well as high safety and dependability







Moveable Column Lifter Function

- It works by first locking the drum with the cone adapter, then raising the drum with the raise button
- Push the equipment into the process location of the to-be-connected equipment
- By pressing the lower button, the butterfly valve is automatically lowered to the desired position and the next processing operation is initiated





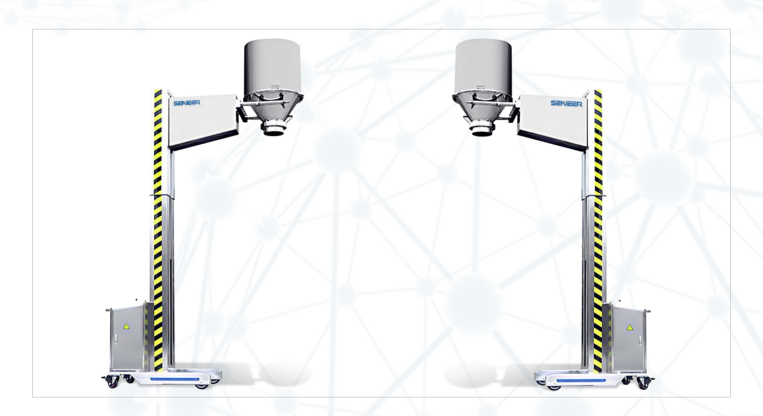
Moveable Column Lifter Advantage

This equipment is designed to transport, load and discharge raw materials in/on/form the IBC or the drum

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Moveable Colume Lifter PRODUCT

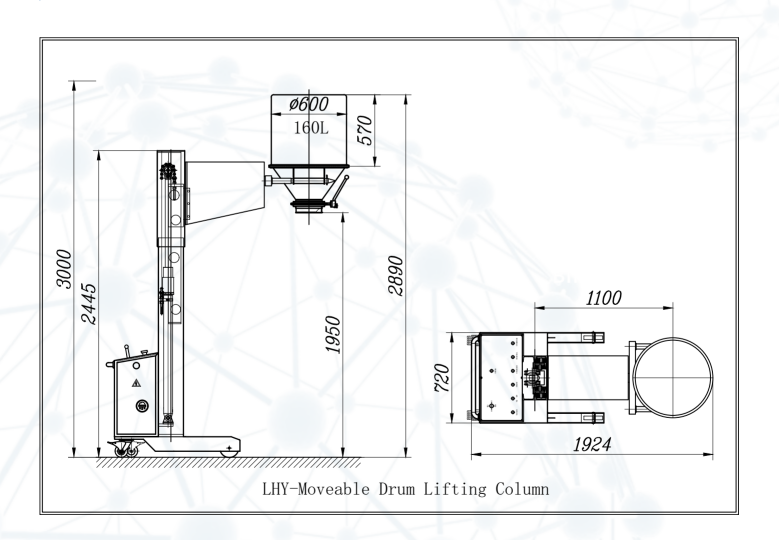






Moveable Column Lifter Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Raw Material Industry
- Chemical Industry
- Cosmetics Industry





Moveable Column Lifter Specification

Technical parameters



Model	Main structural dimensions Model										Total power	Weight
модет		L1	L2	W	Н	H1	H2	Н3	DN	(kg)	(kw)	Weight (T) 310
LHY-50	1700	950	500	650	2800	1800	1950	2580	150	50	1.5	310
LHY-100	1980	1060	600	750	3000	1800	1950	2740	200	100	2.2	420





Fixed Column Lifter Feature

- The machine's body is made of austenitic stainless steel
- It's easy to clean since it has no dead angles and a concave-convex face
- The drum is rotated in either direction after being lifted to a certain height
- It has a high level of safety and dependability as well as convenience of feeding and connecting







Fixed Column Lifter Function

- It operates by locking the drum with the cone adapter before elevating it with the raise button
- Push the equipment into the to-be-connected equipment's process site
- The butterfly valve is automatically lowered to the proper position when the lower button is pressed





Fixed Column Lifter Advantage

- This equipment is designed to discharge raw materials for the next process
- ◆ It is able to carry heavy load

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Fixed Column Lifter PRODUCT

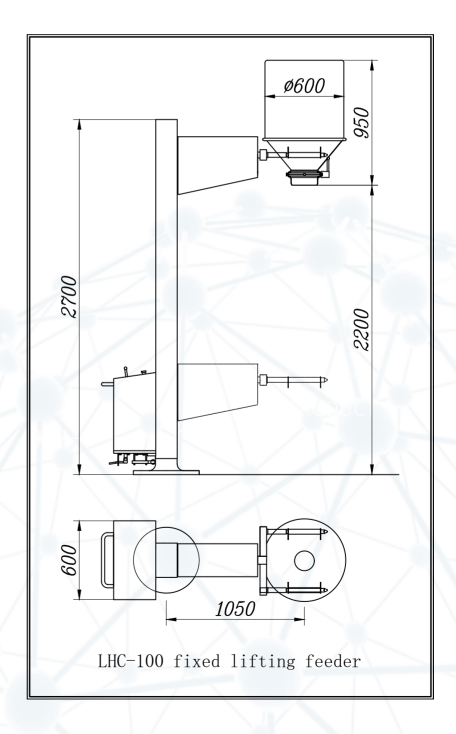






Fixed Column Lifter Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Raw Material Industry
- Chemical Industry
- Cosmetics Industry





Fixed Column Lifter Specification

Technical parameters



Model			Main str	uctural d	limensior	ıs	Net load	Total power		
Modet		W	Н	H1	H2	ND	(kg)	(kw)	(T)	
LHC-50	1900	620	3200	1950	1800	150	50	1.5	350	
LHC-100	1960	720	3400	1950	1800	200	100	2.2	450	
LHC-100	1960	720	3600	1950	1600	200	150	2.2	530	



With Cone-Mill



LHM Pharma Lifter With Cone-Mill Feature

- The Pharma Lifter for Bin's column is composed of unique channel steel with cone-mil
- It uses integrated control technology to provide consistent and dependable performance
- Hydraulic or mechanical lifting can be used in the lifting and drive system
- It improves manufacturing operations, decreases labor intensity and minimizes dust pollution





- To avoid damage or incorrect operation, use an interlock 🔷
- The equipment is adaptable and can handle a variety of batch sizes 🔷
 - Different size sieves are interchangeable for cone-mill
 - Uniform size reduction of dry material for cone-mil 🔷
- The roughness of the inner surface is less than 0.4µm about cone-mill ◆



LHM Pharma Lifter With Cone-Mill Function

The conical hopper is assembled onto the bowl during operation. Turn the bowl to the desired position when it has been raised. The bowl is lowered to work height, the cone-mill is started, the butterfly valve is opened, and the materials are transported to the next operation



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LHM Pharma Lifter
With Cone-Mill PRODUCT



LHM Pharma Lifter With Cone-Mill Advantage

- Shifting
- Transferring
- Cost Savings
- Operation in Silence

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LHM Pharma Lifter With Cone-Mill PRODUCT

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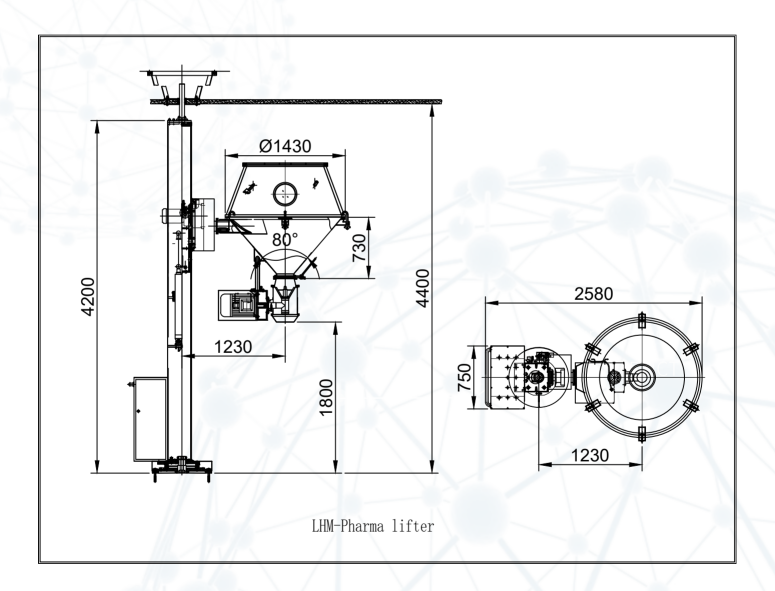


LHM Pharma Lifter With Cone-Mill Application

Pharmaceutical Industry

Food Industry

Health Food Industry





LHM Pharma Lifter With Cone-Mill Specification

Technical parameters



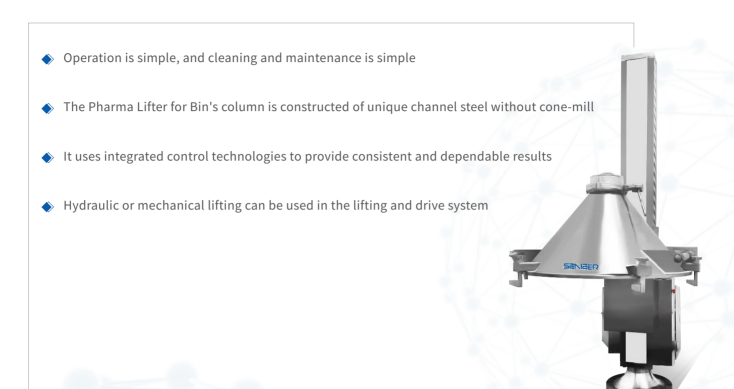
Model	LHM-200	LHM-300	LHM-400	LHM-500	LHM-600	LHM-800	LHM-1000
Equipped with fluid bed equipment specification	200	300	400	500	600	800	1000
Buffering material container(L)	200	300	400	500	600	800	1000
Mill capacity(kg/h)	30-300	30-300	45-450	45-450	70-700	100-800	100-1000
Mill granularity range(mesh)			14~80 (De	pending on m	nesh size)		
Total power(kw)	5.5	5.5	5.5	5.5	6.5	6.5	6.5



LHT Pharma Lifter Without Cone-Mill



LHT Pharma Lifter Without Cone-Mill Feature







LHT Pharma Lifter Without Cone-Mill Function

- During operation, the fluid bed dryer, fluid bed processor, or fluid bed granulator's product container is precisely mounted onto the conical hopper
- To lift the container, press the lifting button and spin it 180 degrees
- Ensure that the column is horizontally aligned with the following process equipment's feeding port
- To begin discharge, open the butterfly valve





LHT Pharma Lifter Without Cone-Mill Advantage

• It is an appropriate device for transferring solid materials from the container of a fluid bed dryer, fluid bed granulator, or fluid bed processor to the next processing equipment after granulating and drying

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LHT Pharma Lifter Without Cone-Mill PRODUCT







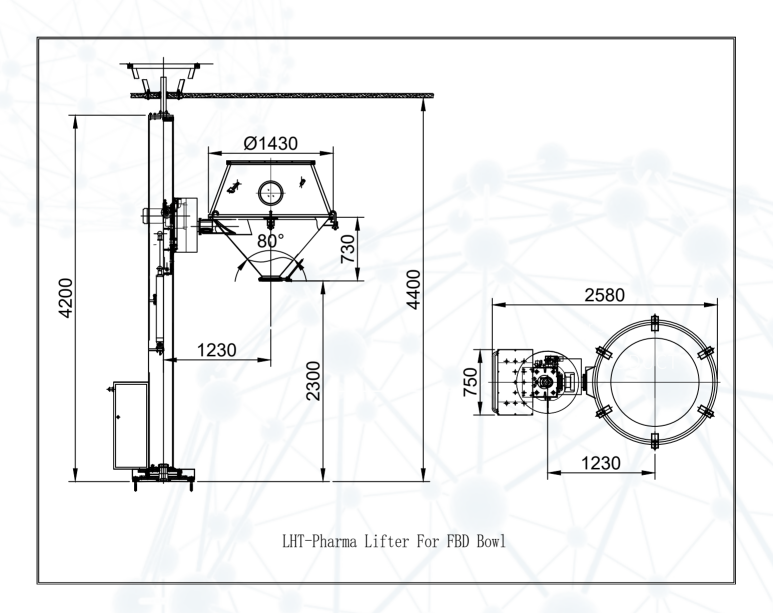
LHT Pharma Lifter Without Cone-Mill Application

Pharmaceutical Industry

Food Industry

Health Food Industry

Chemical Industry





LHT Pharma Lifter Without Cone-Mill Specification

Technical parameters



`/////////////////////////////////////								
Model	LHT-200	LHT-300	LHT-500	LHT-800	LHT-1000			
Equipped with fluid bed equipment specification	100~200	300	400~500	600	800~1000			
Rated lifting weight(kg)	200	300	500	800	1000			
Max lifting weight(kg)	260	260 400 650		1040	1300			
Mill granularity range(mesh)	14~80(Depending on mesh)							
Crotch turning angle	180°							
Column turning angle	360°							
Lifting motor power	2.2	2.2	2.2	2.2	2.2			
Turning motor power	0.75	0.75	1.5	1.5	1.5			





Table Lab Cone Mill Design Feature

- Design is cGMP Current Good Manufacturing Practices compliance.
- ♦ All contact parts AISI 316L/316 & non-contact parts AISI 304.
- Indiscriminately granulation & fewer fines.
- Wet and dry materials size reduction.
- Easy transportability.





Table Lab Cone Mill Application & Process

- Table to Laboratory cone-mill is used for make a uniforms shape in pharmaceutical industry pharmacy colleges and R&D institutions and for research and development of pharmaceutical products food industry products, chemical industry products and cosmetic products.
- It is a self-contained portable unit useful for uniforms shape, mixing and size reduction.

 The Cone-mill operates on the principle of Rubbing force by cone blade and rotating within a selected cone screen to get the required size reduction.
- The material is fed in the hopper, shredded and milled through cone blade consisting of Cone Blade and Cone Sieve. The rotation speed and direction of cone blade could be adjusted through control panel. The material then passes in discharge hopper through the cone screen in gravity force which helps keeping the temperature low and avoids chocking of material during the process. The material is collected in the container placed under the hopper.
- In cone mill particle size reduction is done through rubbing of material by cone blades moving at high speeds, inside a cone sieve.





Table Lab Cone Mill Advantage

- Low maintenance
- Competitive price
- Low heat and dust
- ♦ AISI 316 for contact parts and non-contact sections use AISI 304
- Suitable for small spaces and is easy to store
- Suitable for use on tabletops with fixed support available

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Cone Mill PRODUCT







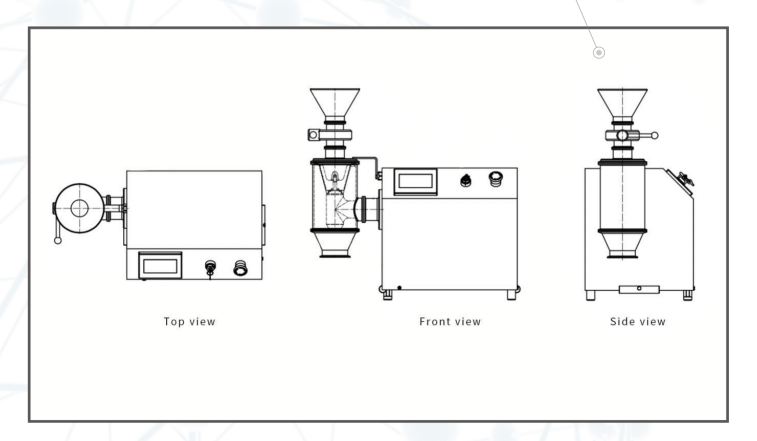
Table Lab Cone Mill Specification

Technical parameters



Model	MTMS25			
Mesh size	Round (Фmm)	Square (mm)		
	0.5-3.0	3*3-10*10		
Rotation speed(rpm)	0-3	000		
Production capacity(kg/h)	02-50			
Power(kw)	(Φmm) (mm) 0.5-3.0 3*3-10*10 0-3000			

Note: Actual production capacity according to sieve size and material condition





Cone Mill



Cone Mill Feature & Benefit



- Small space occupies
- Low weight, low noise
- De-agglomeration of agglomerates
- Different size sieves are interchangeable
- The roughness of the inner surface is less than 0.4μm
- ◆ Ideal to the FDA/cGMP standard
- All Product contact parts AISI 316/ 316L & non-contact parts AISI 304. And also, SS 303

Uniform size reduction of wet material and also dry material

Easily removable contact parts for cleaning inspection and easy Mobility

Easy operation, maintain and clean

Sieve sizes are available for round (Φ0.5, Φ0.6, Φ0.8 Φ1.0, Φ1.2, Φ1.5, Φ1.8, Φ2.0, Φ2.5, Φ3.0) mm

Sieve sizes are available for square (3*3, 4*4, 5*5, 8*8, 10*10) mm

The process meets the dust-free production requirements





Cone Mill Function

- Cone-mills is mainly used in pharmaceutical, chemical, food and health industries.
- A cone-mill is a machine used to reduce the size of material in a uniform manner.





Cone Mill Advantage

- It increases the surface area of particles
- Promotes dosage uniformity
- Improves the formulation's dissolution rate and hence its absorption in the board.
- Boosts the bioavailability of the drug.
- Size reduction also improves the powder's flow, bulk density, and compactness.
- The sieves and the impeller can be changed easily and quickly.

- The cone shape makes it hard for the residual powder to build up.
- They have some of the lowest noise level and low heat generation.
- Their versatility makes them suited for many industrial size reduction processes.
- Gentle milling leading to a low fraction of fines.
- Hygienic, since they are easy to clean.
- Produce uniform particle sizes.
- Have high-hourly capacities.
- Less labor-intensive.



Cone Mill Optional Features

- Belt less Drive.
- Inline milling process with High share mixer for wet cone-mill.
- Inline vacuum transfer milling.
- Milling process with lifter.

Cone Mill Feeding Process

- Hand feeding.
- Vacuum feeding.
- Gravity feeding.

Cone Mill Safety Features

- Limit switch at charging & Discharge hopper.
- Over load protection.
- ◆ Flame Proof electrical.





Cone Mill Specification

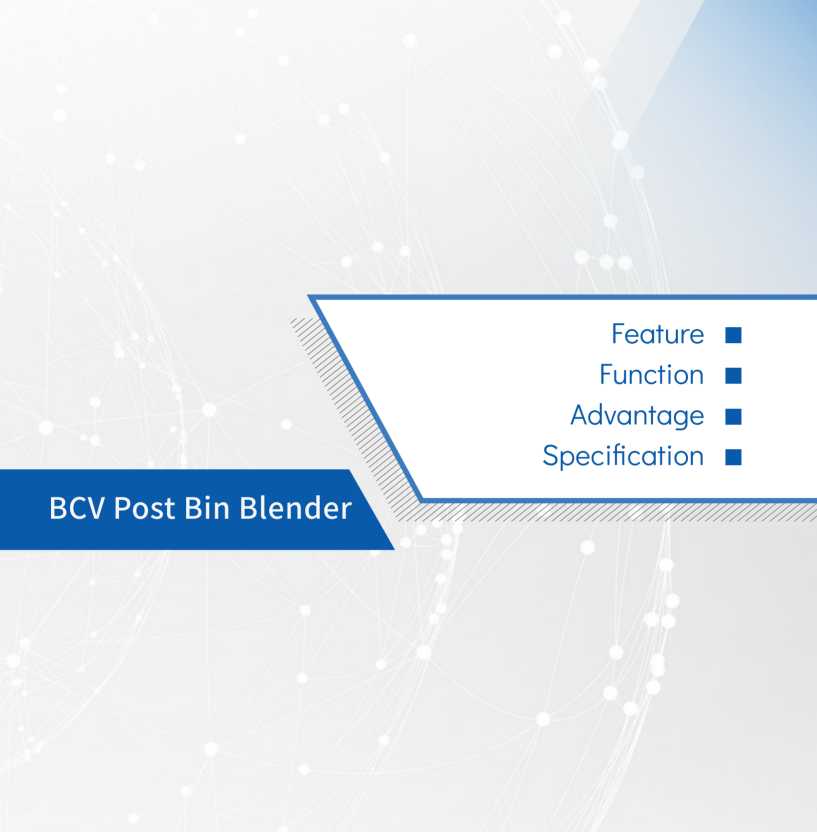
Technical parameters



Model	MTM450		MTM700		MTM1000	
Mesh size	Round (Фmm)	Square (mm)	Round (Фmm)	Square (mm)	Round (Фmm)	Square (mm)
	0.5-3.0	3*3-10*10	0.5-3.0	3*3-10*10	0.5-3.0	3*3-10*10
Rotation speed(rpm)	300-940		300-940		300-940	
Production capacity(kg/h)	45-450		70-700		100-1000	
Power(kw)	2	.2	3		3	

Note: Actual production capacity according to sieve size and material condition







BCV Post Bin Blender Feature



- Complete all steps of the mixing process automatically
- Device is fully automated and the control panel is simple to use
- To document and print working parameters a printer is provided
- Post Bin Blender with excellent safety features

Without vibration, the rotation is stable and accurate

Material discharging is simple and quick with drum

vacuum, trolly are available

Inner surface roughness is less than $0.4 \mu m$ outside surface roughness is less than $0.8 \mu m$

Contact product part SS316L or SS304 are available





BCV Post Bin Blender Function

- The Senieer BCV Series Post Bin Blender is mainly used for mixing granules and powder in solid dosage production.
- It's an excellent piece of mixing equipment for pharmaceutical plants.
- It will perform all of the mixing hopper's functions automatically, including clamping, raising, mixing, and lowering.





BCV Post Bin Blender Advantage

- Reduces Blend Times
- ◆ Total Product Containment
- ♦ Eliminate Airborne and Cross-Contamination

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Post Bin Blender PRODUCT



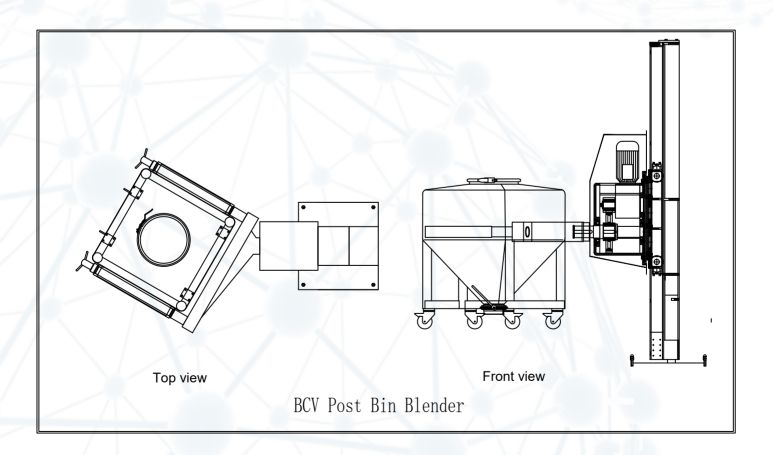


BCV Post Bin Blender Specification

Technical parameters



Model			Main S	tructural (dimensio	on		Mixing Rotation	Net Total Load Power		Weight (T)
моаеі		L2	W	Н	Н1	H2	DN	speed (rpm)	(kg)	(kw)	
BCV-100	2240	1300	1200	800*620	2100	2300	1450	3-20	70	3.7	0.66
BCV-200	2240	1500	1200	800*620	2100	2300	1450	3-20	130	4.4	0.7
BCV-300	2400	1560	1200	800*620	2100	2300	1520	3-20	160	4.4	0.85
BCV-400	2400	1600	1360	800*620	2300	2500	1700	3-20	230	5.2	1
BCV-500	2600	1730	1360	800*620	2300	2500	1930	3-20	270	5.2	1.3
BCV-600	2600	1850	1620	800*620	2600	2800	2250	3-20	330	5.2	1.6
BCV-800	2800	2000	1620	900*800	2800	3000	2250	3-15	450	6.2	1.8
BCV-1000	2800	2000	1620	900*800	2800	3100	2400	3-15	560	6.2	1.9







BDV Bin Blender Feature



- ♦ BDV Bin blender equipped with an infrared safety device
- BDV Bin blender available in a multitude of sizes and configurations
- ◆ Stable efficiency, reasonable structure design
- A simple process ensures that manufacturing is secure and efficient
- It has a discharging butterfly valve to prevent mis-operation as well as various safety interlocking mechanisms

- IBC blending system (intelligent PLC control, and a graphical HMI
 - Both the inner and exterior surfaces are polished to a high standard
 - Designed hygienically (utilizes stainless steel for each cover)
- No dead angle, no cross-contamination, and easy to clean 🌘
 - Ideal to the FDA/ cGMP standard ◆





BDV Bin Blender Function

- The Bin Blender is the most widely used solid powder and granules mixing equipment with advantages such as high homogeneous mixing, high material loading time, and movable pharma bins that make loading, mixing, unloading, and cleaning much easier.
- Bin Blender bind to upstream and downstream equipment to form a solid granulation line, effectively avoids dust and cross-contamination.
- Senieer BDV Series IBC Blending is a lifting-type rotary mixer
- It consists of a base, driving system, lifting system and lowering system, braking system, and PLC control system





BDV Bin Blender Advantage

- ◆ Bins also have the advantage of being able to be charged and released away from the mixer
- This ensures that the materials would not contaminate the blender
- Additionally, time is saved when it comes to charging and washing
- ♦ IBC Bin Blenders are also suitable for use in multi-product situations where the system would mix a variety of products in a limited amount of time

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Bin Blender PRODUCT





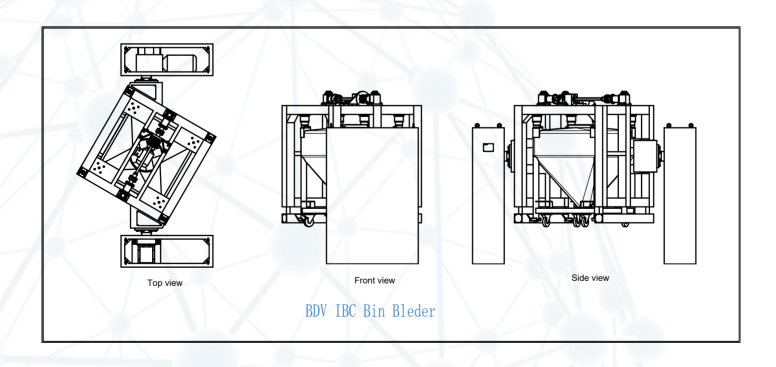


BDV Bin Blender Specification

Technical parameters

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Model	BDV-200	BDV-600	BDV-800	BDV-1000	BDV-1200	BDV-1500	BDV-1800	BDV-2000
Model	400	600	800	1000	1200	1500	1800	2000
Model	256	384	512	640	768	960	1152	1280
Model	3-15	3-15	3-15	3-15	3-15	3-15	3-15	3-15
Model	5.5	7	7	8.5	8.5	10.5	11.5	11.5
Model	€75	€75	€75	€75	€75	≤ 75	€75	€75







BDN Fix Bin Blender Feature



- With a huge output volume and easy cleaning and maintenance, this machine is excellent
- The automated control mechanism for the Fixed Bin Blender is based on a PLC and an HMI
- Structure that is rational, output that is consistent and process that is simple
- The infrared protection system is mounted on the Holder Type Bin Blender
- On the surface, there is no dead angle or concave-convex face

Inner surface roughness is less than 0.4m and the butterfly valve is of high-quality polish with a protection feature to prevent incorrect operation.

With adjustable mixing time and rpm 4 the loading coefficient can reach up to 80%

The uniformity of the mixing process will hit 99 percent .

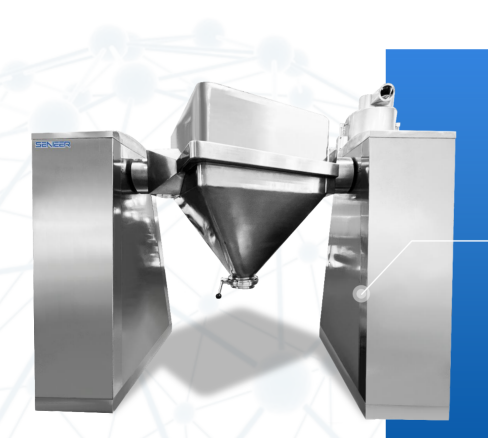
It complies with FDA and cGMP guidelines 🦠





BDN Fix Bin Blender Function

- BDN Series Fixed Bin Blenders are widely used in pharmaceutical industry mainly for mixing of granules and powder
- BDN Series Fixed Bin Blenders widely used in such as raw material industry, chemical industry, foodstuff industry, etc.



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BIN PRODUCT



BDN Fix Bin Blender Advantage

It has advantage of stable transmission, reliable structure, large mixing amount homogenous blending for dry granules and powder

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Fix Bin Blender PRODUCT



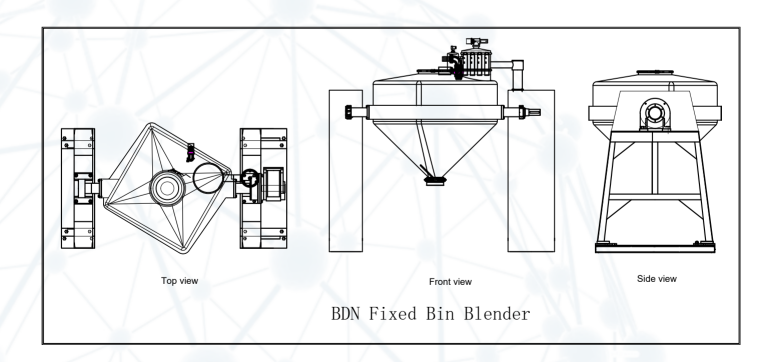




BDN Fix Bin Blender Specification



Model		(//////	Main St	ructural	dimensio	n		(/////	/////	Mixing Rotation	Total Power	Weight (T)	
Model		W	W1	F	Н	Н1	H2	Н3		speed (rpm)	(kg)	(kw)	
BDN-1500	2850	2189	1400	1200	4000	3000	2520	800	2.5	3-15	800	5.5	1.5
BDN-2000	3050	2250	1400	1400	4200	3250	2750	820	3	3-15	1100	5.5	1.9
BDN-3000	3650	2730	1800	1500	4600	3460	2950	800	4	3-15	1650	7.5	2.8
BDN-4000	4300	3250	2000	1600	5500	4250	3600	900	4	2-10	2200	7.5	3.3
BDN-5000	4500	3400	2200	1800	5600	4400	3700	1000	5	2-10	2600	11	4
BDN-6000	5000	3800	2500	2000	5600	4700	3900	1000	5	2-10	3400	11	5.3
BDN-8000	5500	4300	2850	2200	5900	5100	4100	1200	6	1-6	4400	15	6.3
BDN-10000	5700	4500	2850	2300	6000	5500	4400	1200	6	1-6	5500	15	7.5







BSL Lab Bin Blender Feature



- Simple to use, maintain, and clean
- Small space and low power consumption
- With a mini printer, it can record and print data

HMI and intelligent PLC management

Pharma bins of various sizes may be swapped out



BSL Lab Bin Blender Function

- Senieer BSL Series Laboratory Bin Blender is widely used in the solid dosage productionin pharmaceutical laboratory, university laboratory, also used in chemical, food, health food industries.
- The lab bin blenders adopt the most advanced design, featured by reasonable structure, stable performance and simple operation





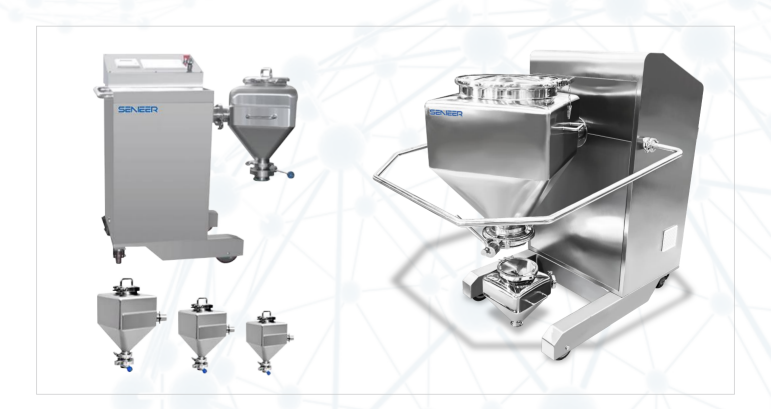
BSL Lab Bin Blender Advantage

- Senieer laboratory blenders are easy to use for all material blending processes
- The blending bin can realize fast replacement of bins
- Different volumes and shapes according to your different varieties of materials process requirements

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Lab Bin Blender PRODUCT



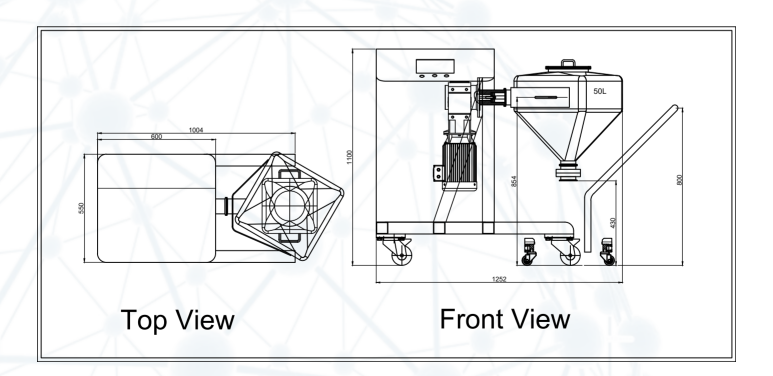




BSL Lab Bin Blender Specification

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Model	BSL-5	BSL-10	BSL-15	BSL-20	BSL-30	BSL-50
Bin volume(L)	5	10	15	20	30	50
Effective volume(L)	1.2-2.4	2.4-4.8	6-12	8-16	12-24	20-40
Feeding volume(kg)	0.6-12	1.2-2.4	3-6	4-8	6-12	10-20
Rotation speed(rpm)	3-18	3-18	3-18	3-18	3-18	3-18
Power(kw)	0.25	0.25	0.25	0.37	0.37	0.55







CST IBC Bin Feature



- Senieer bins are cGMP complaint equipment (deal to the GMP compliant)
- Made for high grade ss steel
 (Designed hygienically utilizes stainless steel 316L or 304)
- It can be use pharmaceutical, health product food and chemical industries

 •
- ◆ IBC Bins can be either storage and transfer

Ease of cleaning and movement (

Inner tank mirror-polished RA≤0.4µm ◆

Outside of tank drawback polished RA≤0.8µm 《

Welding part RA≤0.5μm. (Optional) ◆





CST IBC Bin Function

- Transportation of the materials from one place to another is made possible through them
- Used for storage and transfer
- Used for storing and handling heavy chemicals and toxic materials





CST IBC Bin Advantage

- Hygienic and easy to clean
- Square IBC Bin has a fine polished finish with adequate hopper angle for complete discharge and easy cleaning

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Bin PRODUCT



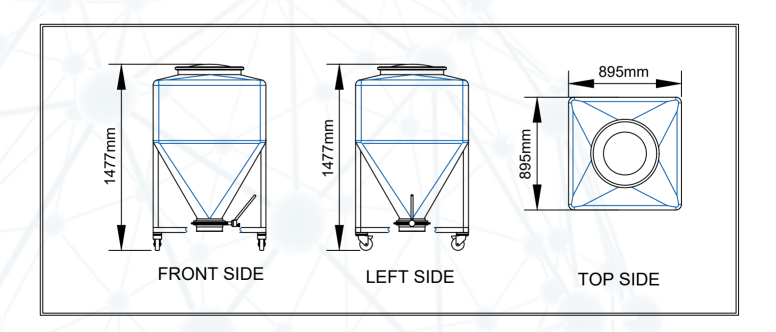




CST IBC Bin Specification



Madal	\/_\	Mai)//-:- -+ (I/-)			
Model	Volume	А	Н	DN	Т	Weight (Kg)
CST-400	400	800	1287	200	2.5	120
CST-600	600	1000	1366	200	2.5	168
CST-800	800	1000	1545	200	2.5	185
CST-1000	1000	1200	1586	250	2.5	254
CST-1200	1200	1200	1736	250	2.5	275
CST-1500	1500	1200	1873	250	2.5	311
CST-1800	1800	1200	1983	250	3	328
CST-2000	2000	1200	2238	250	3	357







CSB Pharma Bin Feature



- Over 30 years Pharma Bin manufacturing experience
- Material transfers easy and convenient
- Convenient maintenance and cleaning
- ◆ Ideal to the FDA/cGMP standard
- Senieer bins are cGMP complaint equipment (deal to the GMP compliant)
- Made for high grade ss steel
 (Designed hygienically utilizes stainless steel 316L or 304)

It can be use pharmaceutical health product, food and chemical industries

Bin has a fine polished finish with adequate hopper angle for complete discharge and easy cleaning

- Internal surface roughness RA≤ 0.4µm ◆
- IOuter surface polish roughness RA≤ 0.8μm ◆
 - It is ideal bin for IBC Bin Blender (





CSB Pharma Bin Function

- Used for mixing granules and powder products
- Prevent cross-contamination of products
- Transport, storage and blending containers





CSB Pharma Bin Advantage

- Hygienic and easy to clean
- Mixing Bin design reduces pollution and contamination
- It is easy to maintain high hygiene standards of bins

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BIN PRODUCT



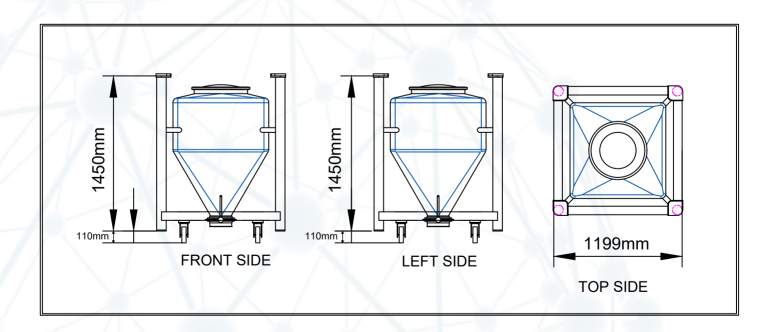




CSB Pharma Bin Specification

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		Mai				
	Volume	А	Н	DN	Т	Weight (Kg)
CSB-400	400	800	1287	200	2.5	120
CSB-600	600	1000	1366	200	2.5	168
CSB-800	800	1000	1545	200	2.5	185
CSB-1000	1000	1200	1586	250	2.5	254
CSB-1200	1200	1200	1736	250	2.5	275
CSB-1500	1500	1200	1873	250	2.5	311
CSB-1800	1800	1200	1983	250	3	328
CSB-2000	2000	1200	2238	250	3	357







CPT Mixing Bin Feature



- Mixing Bin is easy to wash & clean
- No dead angle, no cross contamination
- Cost competitive, it fully meets FDA/cGMP requirements
- Bin has a fine polished finish with adequate hopper angle for complete discharge and easy cleaning
- Easy to clean and maintain without dead angle and concave-convex face
- ♦ Inner tank mirror-polished RA≤0.4μm

Outside of tank drawback polished RA≤0.8µm 《

- Made for high grade ss steel (Designed hygienically utilizes stainless steel 316L or 304)
 - It is ideal bin for Post Bin Blender 🔷
 - Welding part RA≤0.5μm. (Optional) ◆





CPT Mixing Bin Function

- Used for mixing granules and powder products
- Used for solid powder blending equipment field
- High material loading rate
- Prevent cross-contamination of products





CPT Mixing Bin Advantage

- Hygienic and easy to clean
- Mixing Bin design reduces pollution and contamination
- It is easy to maintain high hygiene standards of bins

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Bin PRODUCT



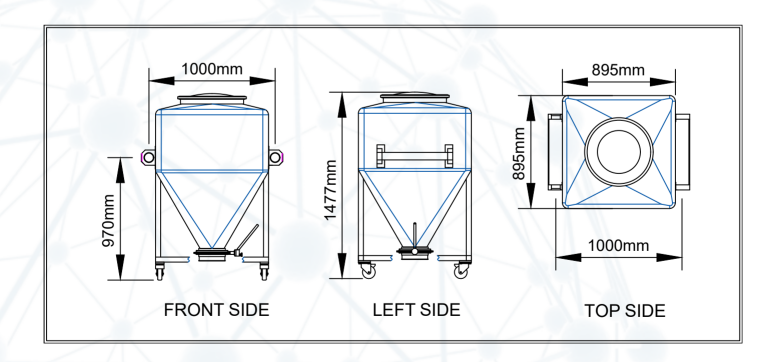


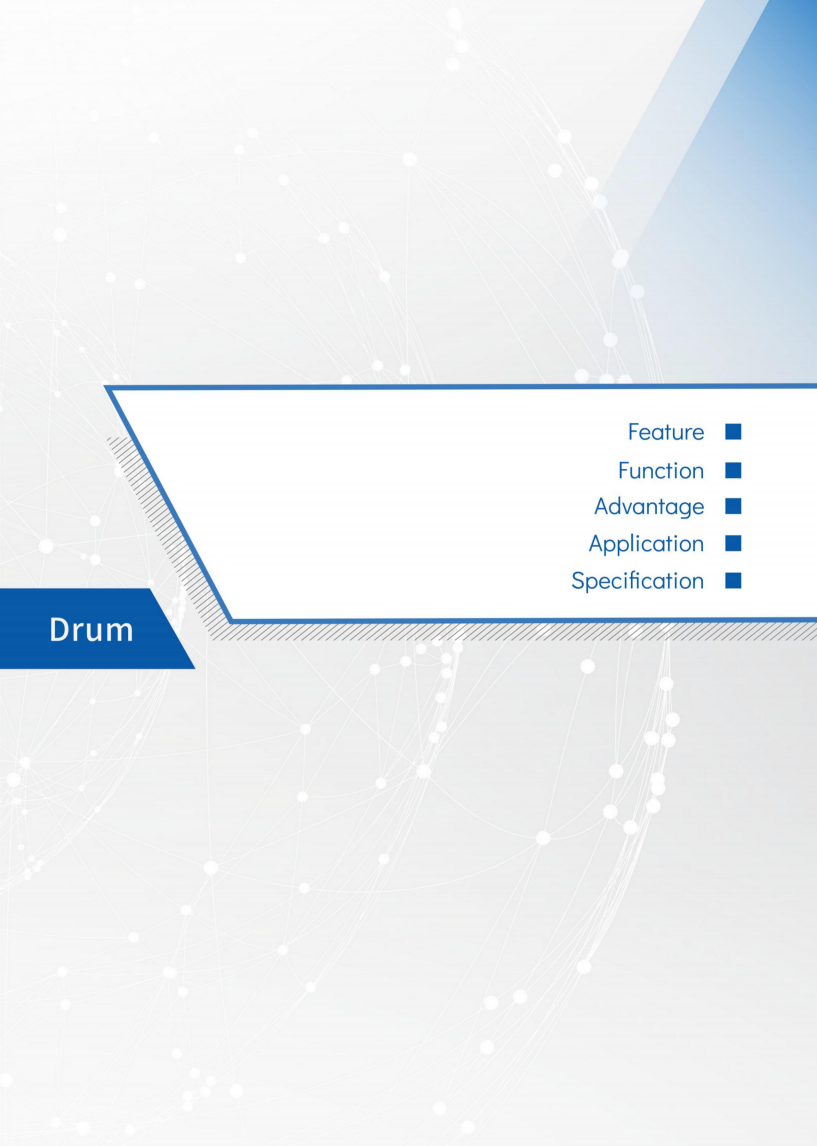


CPT Mixing Bin Specification



Madal	Valena	Mai	M-:-I-+ /I/-\			
Model	Volume	А	Н	DN	Т	Weight (Kg)
CPT-400	400	800	1287	200	2.5	120
CPT-600	600	1000	1366	200	2.5	168
CPT-800	800	1000	1545	200	2.5	185
CPT-1000	1000	1200	1586	250	2.5	254







Drum Feature

- High quality at a low cost
- Customize the drum to suit your requirements
- There is no dead angle, and there is no cross contamination
- Maintenance and cleaning are easy and convenien







- There is no dead angle, no concave-convex face, no screw and no surface remnant
- The outside surface has been polished to a high standard 🔷
 - Austenitic stainless steel is used to make the drums 🄷



Drum Function

- This is the component that transports the products from one location to another
- ◆ It also serves as a storage area for materials





Drum Advantage

- ♦ It is easy to clean
- Stainless steel Drum have a high corrosion and impact resistance so its contents are safe from compromise in many transports or storage situations or disasters
- It is durable, hygienic for material handling applications where close containment is required

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Drum PRODUCT

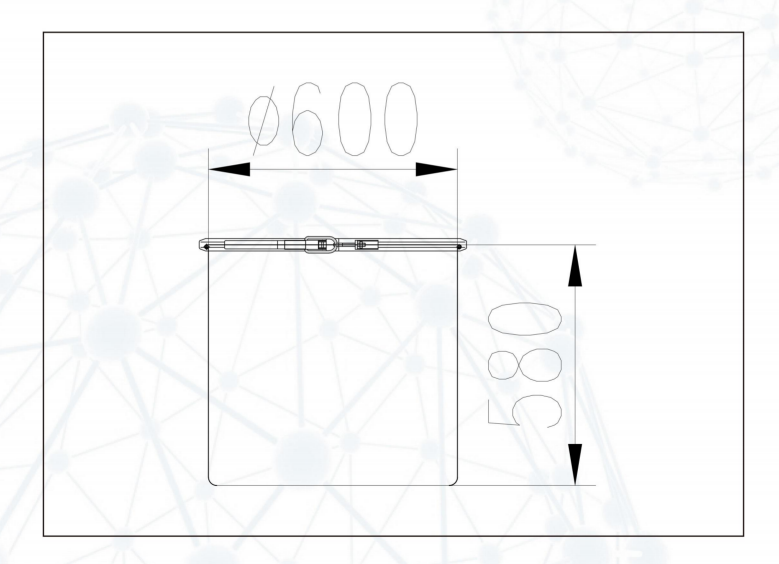






Drum Application

Drum is widely used in the pharmaceutical, food, health food, chemical industry





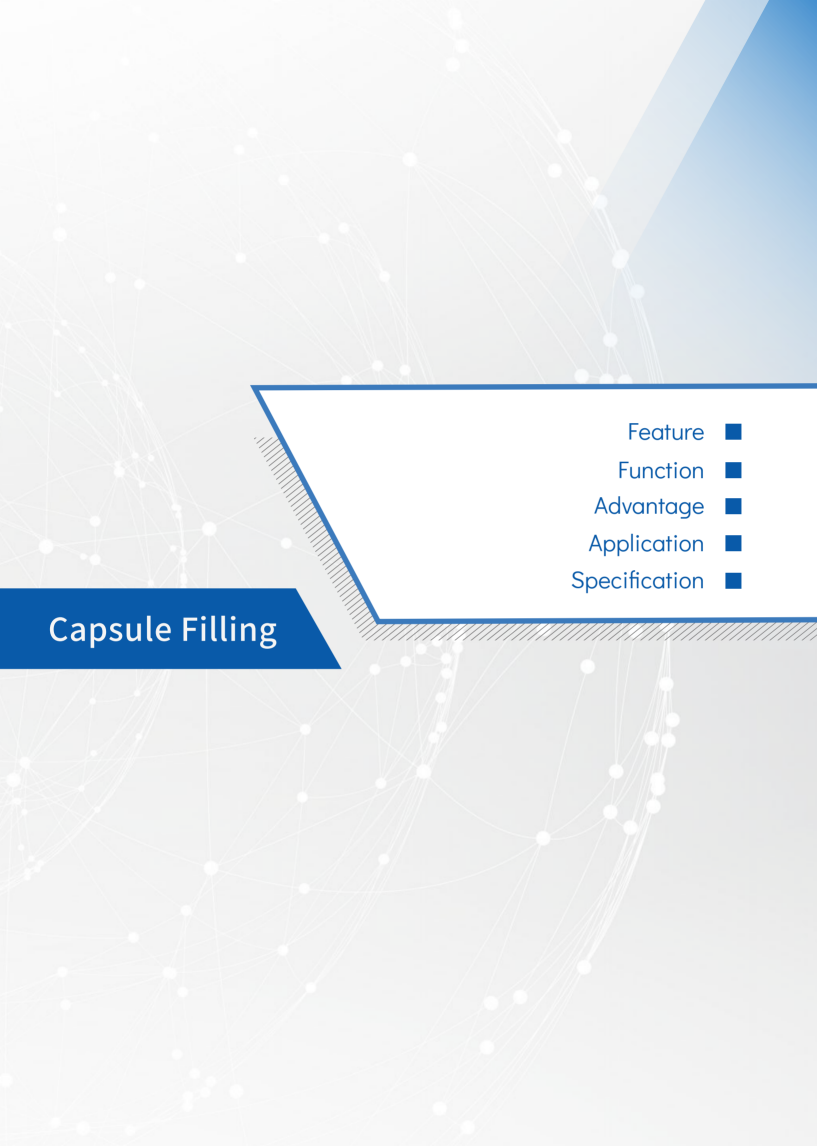
Drum Specification

Technical parameters



Madal	Main structural dimensions					
Model	D	Н				
CRN-50	Ф600	460				
CRN-100	Ф600	570				
CRN-150	Ф600	770				

Senieer fluid bed granulator makes granules perfect fluidity.





Capsule Filling Feature

- Embedded with a stainless-steel frame
- An interlocking system is subjected to safety procedures
- Feeding parameters for advanced capsules and powders
- A touch-screen LCD display
- Weights that can be adjusted and parts that can be changed



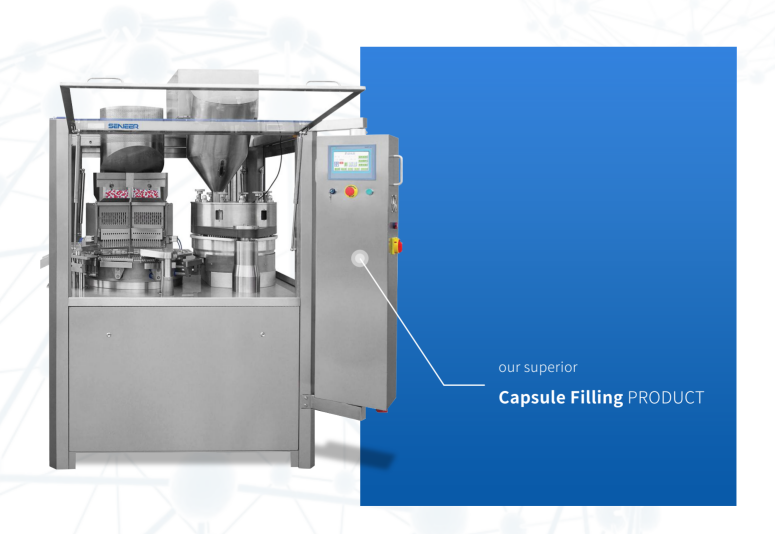


- A lubricating system that functions by itself 🔷
 - There is a vacuum system in place 🥎
 - Compliance with CE and cGMP 🥎
- The distance between the tamping plate and the dosage disc can be adjusted
 - Sensors for detecting substance flow **♦**



Capsule Filling Function

- Corrective action (orientation of the bad gelatin capsules)
- Capsule caps and bodies are separated
- ◆ Fill material/formulation dosing (filling the bodies)
- Caps and bodies are reattached
- Capsules are ejected when they have been filled





Capsule Filling Advantage

- cGMP and CE Compliant Capsule Filler
- Encapsulating machines ensure precise and accurate dosing
- Encapsulating machines are easy and simple to use
- Ensure that the operation is low-maintenance
- ◆ The Use of Capsule Fillers Is Safe
- Efficacy and reliability

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Capsule Filling PRODUCT



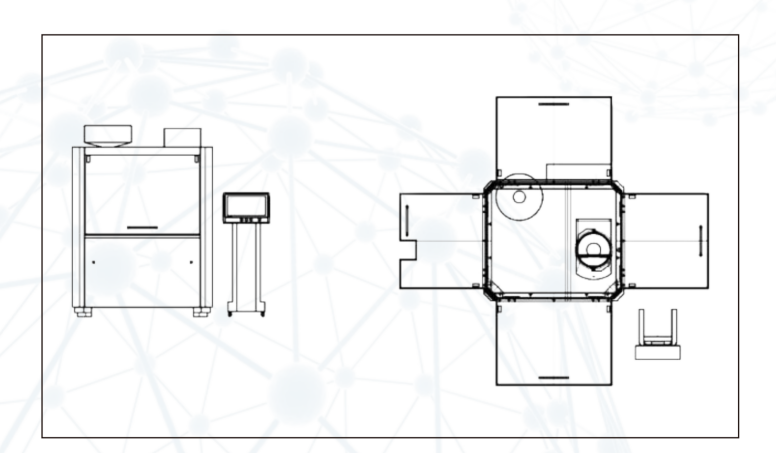






Capsule Filling Application

- Capsule filling is used for the granules and powder filling
- Capsule filling is also used in the pellets filling
- Capsule filling is widely used in pharmaceutical, health product, food industries
- Vacuum conveying charge material into capsule filling machine as option item





Capsule Filling Specification



-	///////////////////////////////////////	//////	/////	/////	//////	//////	///////////////////////////////////////		
	Model	SCF500	SCF800	SCF1200	SCF2200D	SCF3200D	SCF3800	SCF6000	SCF8200
\		4	6	9	19(Double rows)	23(Double rows)	27	48	58
		30000	48000	72000	132000	192000	228000	360000	492000
		-0.02~-0.08Mpa	-0.02~-0.08Mpa	-0.02~-0.08Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa	-0.08~-0.04Mpa
	Capsule number	00#-5;A、B(safetyA,B)		00#-5;A、B(safetyA,B)		00#-5;A、B	00#-5;A、B(safetyA,B)	00#-5;A、B(safetyA,B)	
		≥99.9%		≥99.9%		≥99.9%	≥99.9%	≥99.9%	
	Filling varition	<±3		<±3		<±3	<±4	Capsule≥0.30g,weight varition;<±5% Capsule<0.30g,weight varition;<±7%	
	Idle load noise dB(A)	<70		<73		<73	<75	<75	
		380V 50HZ 5KW		380V 50HZ 8KW	380V 50HZ 10KW	380V 50HZ 11KW	380V 50HZ 15KW	380V 50HZ 15KW	
		1350x1020x1950		1200×1070×2100	1420x1180x2125	1600x1380x2100	1950x1550x2150	1798x1248x2200	
	Weight(kg)	850		2500	3000	3500	4000	4500	



SCP10 Capsule Polisher

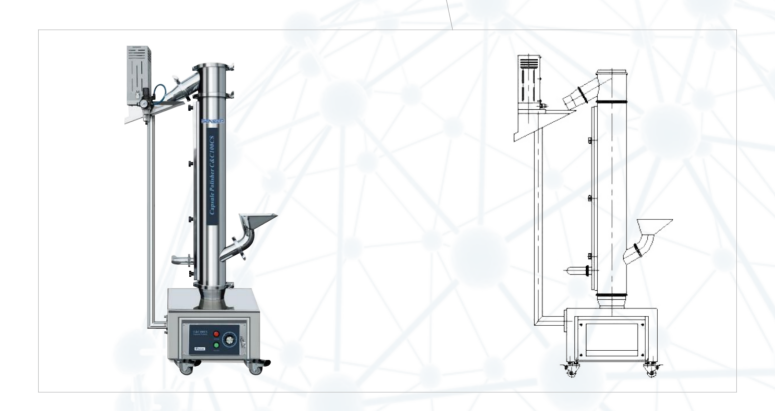
Model	SCP10
Max.Output	300,000 Capsules/h
Power	Ac110/220V,50/60Hz
Dimension	1150x600x(870-1000mm
Weight	40kg
Vacuum	2.7m³/min -0.014Mpa
Compressed Air	0.25m³/min 0.3Mpa





SUC10 Capsule Polisher

7//	///////////////////////////////////////	///////////////////////////////////////	
	Technical Data	C&C100CS	
	Capsule Model No.	00# 0# 1# 2# 3# 4#	
	Max. Output	300,000Capsules/h	
	Inlet Height	730mm	
	Outlet Height	1050mm	
	Power Supply	1PH 220V/110V 50Hz/60Hz 0.2kw	
	Compressed Air	0.3m³/min 0.3Mpa	
	Vacuum	3.0m³/min -0.1Mpa	
	Dimension	740x510x1500mm	
	Weight	75kg	





SDC Dust Collector

Technical Data	DC 100	DC 135	DC 200	DC 300			
Suction volume	100m³/h	135m³/h	210m³/h	300m³/h			
Max. vacuum degree	14Kpa	15Kpa	20Кра	21Kpa			
Power	0.55Kw	1.1Kw	2.2Kw	3.0Kw			
Power supply		380v/50Hz/Triphas	e or as per required				
Demensions	520x320x720(mm)	1PH 220V/110V 50Hz/60Hz 0.2kw	1PH 220V/110V 50Hz/60Hz 0.2kw	1PH 220V/110V 50Hz/60Hz 0.2kw			
Net weight	30Kg	40Kg	75Kg	90Kg			
			The second secon				







Tablet Press Feature

- Machine that compresses tablets completely automatically
- Specifications for CE standards
- A cutting-edge cooling system
- Stability is ensured by the use of pillars
- Hydraulic characteristics of excellent quality
- Titanium coating provides anti-rust and anti-corrosion protection
- ♦ A stainless-steel shield protects the exterior section
- There is a safety insurance scheme in place





- Fuel systems that are both energy-efficient and ecologically
 beneficial are available
 - Various high-tech tooling stations are available 🄷
 - Advanced data and control systems 🥎
- Measurement accuracy and precision, as well as compression
 force characteristics
 - Maintenance is simple 🔷
 - Safety precautions that are both manual and automated
 at the highest level
- Several automated systems, such as lubrication and warning features are available



Tablet Press Function

- A tablet press is a mechanical device that compresses material into uniformly sized and weighted tablets
- A tablet press can be used to make tablets out of a range of different materials
- The granulated powder material must be metered into a cavity made by two punches and a die, and then the punches must be crushed together with considerable force to fuse the material together to produce a tablet





Tablet Press Advantage

- The single press machine is simple to use and has a high utilization ratio
- The single press is perfect for tablet production and small-batch manufacturing
- Multi-station means that you can get a lot done with a little effort
- Multi-station reduces waste to a minimal level of non-specific tablets
- ◆ As its tablet press machine does not require much maintenance, it is inexpensive
- ◆ It produces with no dust and is simple to clean

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Tablet Press PRODUCT









Tablet Press Application

- Pharmaceuticals
- Nutraceuticals
- Cleaning products
- Industrial pellets
- Cosmetics

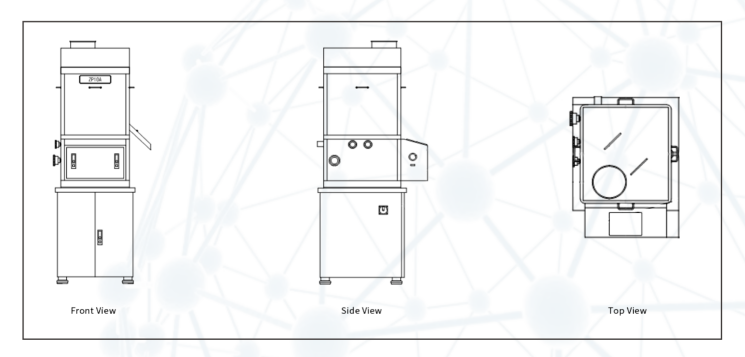




STP Low Speed Rotary tablet press

Senieer fluid bed granulator makes granules perfect fluidity.

7//////////////////////////////////////	74/1///////////////////////////////////	///////////////////////////////////////	
Model Data	STP10	STP12	
	10	12	
Punch & die type b	TP-D	TP-B	
	6,000	7,000	
Max capacity (tablets / h)	21,000	25,000	
	Ф22	Ф16	
Max abnormal prolate axis size (mm)	25	19	
	20	16	
Max tablet thickness (mm)	1	3	
	6	0	
Max pre pressure (kN)	1	0	
	:	2	
Power	3AC,380V(±1	0%) 50/60Hz	
Size (L×W×H) (mm)	850×725×1,850		
Weight (kg)	71	00	

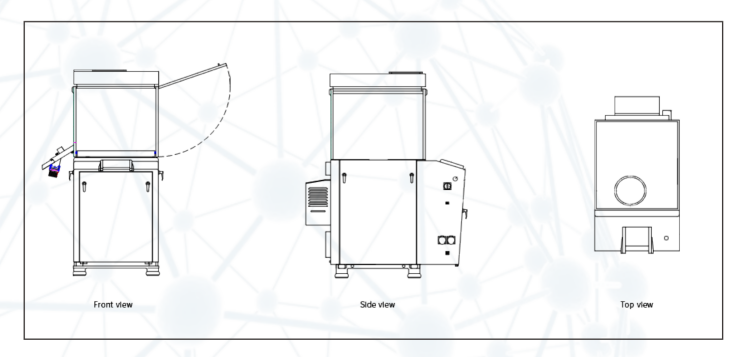




STP Medium Speed Rotary tablet press

Senieer fluid bed granulator makes granules perfect fluidity.

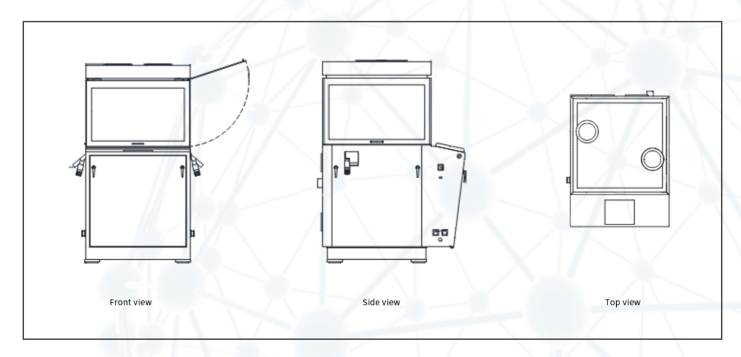
Model	STP26	STP32	STP40		
lo. of press station	26	32	40		
unch & die type b	TP-D	TP-B	TP-BB		
fin capacity (tablets / h)	25,000 (i =60/26) a 60,000 (i =60/40)	6,000	6,000		
fax capacity (tablets / h)	60,000 (i =60/26) a 171,000 (i =60/40)	211,000	264,000		
lax tablet diameter (mm)	Ф25	Ф16	Ф13		
lax abnormal prolate axis size (mm)	25 19		16		
fax filling depth (mm)	20	20 16			
fax tablet thickness (mm)	8				
fax main pressure (kN)	100	80			
flax pre pressure (kN)		20			
lax power (kW)		11			
ower		3AC,380V(±10%) 50/60Hz			
ir pressure (MPa)					
ize(L×W×H) (mm)					





STP Medium-High Speed Rotary tablet press Senieer fluid bed granulator makes granules perfect fluidity.

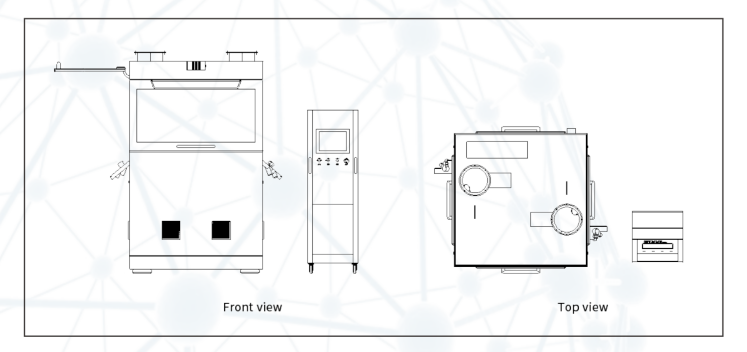
7//////////////////////////////////////		<u> </u>	<u> </u>		
Model Data	STP45/2W	STP55/2W	STP65/2W		
	45	55	65		
	TP-D	TP-B	TP-BB		
	54,000 (i =32/18) a 108,000 (i =32/28)	132,000	156,000		
	216,000 (i =32/18) a 405,000 (i =32/28)	495,000	585,000		
	Ф25	Ф25 Ф16			
	25	19	16		
	20	16			
		8			
		100			
		35			
		18.5			
		3AC,380V(±10%) 50/60Hz			
Air pressure (MPa)		0.6			
		1,380×1,510×2,000			
		3140			
No-load highest noise [dB (A)]	小于85				





STP High Speed Rotary tablet press Senieer fluid bed granulator makes granules perfect fluidity.

Model Data	STP53/2	STP67/2	STP77/2			
	53	67	77			
	TP-D	TP-B	TP-BB			
	69,000 (i =38/18) a 127,000 (i =32/28)	132,000	156,000			
	259,000 (i =38/18) a 477,000 (i =32/28)	603,000	693,000			
	Ф25	Ф16	Ф13			
	25	19	16			
	20	20 16				
		8				
		100				
		50				
Max power (kW)		18.5				
Power		3AC,380V(±10%) 50/60Hz	:			
Air pressure (MPa)		0.6				
		1,700×1,700×2,200				
Weight (kg)		4600				
No-load highest noise [dB (A)]		小于85				

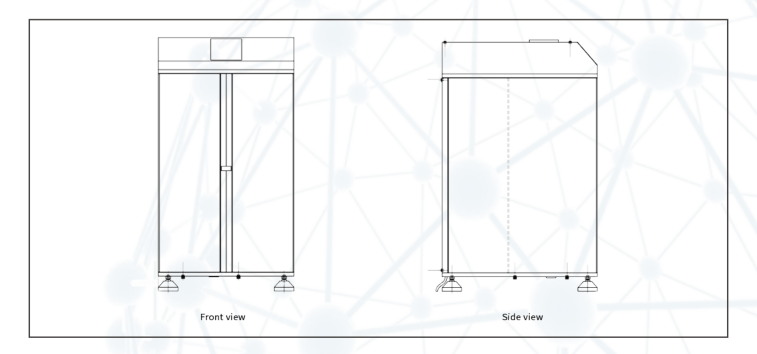




Lab Tablet Press

Senieer fluid bed granulator makes granules perfect fluidity.

	<u> </u>				
Technical Data	Lab				
Technical Data	Lab1	Lab2			
Dies (set)	1	1			
Max Tablet Diameter (mm)	25	30			
Max Production Capacity (t/min)	60	60			
Max Pressure (KN)	50	80			
Max Filling Depth (mm)	20	22			
Tablet Thickness (mm)	0.5-8	0.5-10			
Power Supply	1PH 220V 50Hz/60Hz 1.5kw	3PH 380V/220V 50Hz/60Hz 3kw			
Dimensions (mm)	500 x 580 x 830	550 x 640 x 1025			
Weight (kg)	185	185			





SDC Dust Collector

Strong dust collecting capability, super-silent design and can be used widely and work continuously for a long time.
 Material: Stainless steel

Power supply: 220 V 50/60 Hz

Power: 3.0 KW

Dimensions: 850x 600x1300 mm Weight: 90 Kg



STD3 Industrial Dust Collector

The machine has strong de-dusting capacity. Equipped with dust collecting tray at bottom which is convenient for cleaning. Easy operation and maintenance. Material: 304 Stainless steel
Power: 3 kW

Weight: 108 Kg

Power supply: 220V 50/60 Hz Dimensions: $750 \times 780 \times 1900$ mm





STD 200C Uphil tablet de-duster

This uphill tablet de-duster can be used with tablet press machine & metal detector. Tablets come out at top position, tablets lifting & de-dusting at the same time. Tablets moving upwards via uphill sifters make tablets very clean. The speed can be adjusted. Easy operation and cleaning, convenient to move

Capacity: 800,000 tabletas/h(6mm)

Power: 0.1Kw

Max tablets diameter:: 25 mm

Power supply: 110V / 220V / 50/60 Hz 1P Compressed Air: 0.1 m3;/min 0.05 Mpa Vacuum: 2.7m3,/min -0.1 Mpa

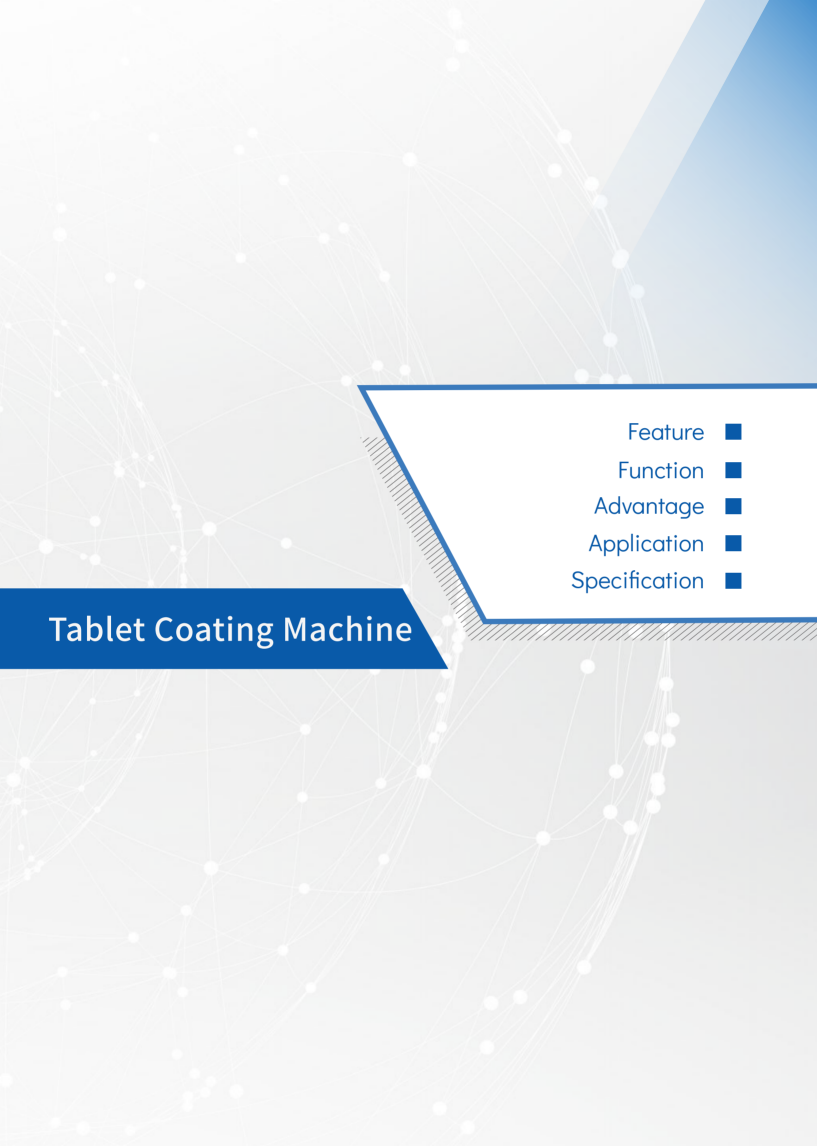
Dimensions: 500 x 550 x (1280 - 1460) mm Weight: 70 Kg



METAL DETECTOR

- Metal Detector is an eddy current based digital metal detection system for detecting metal contamination in tablets/ capsules, preferably installed after de-duster. The detector is designed and manufactured to meet the stringent requirement and hygienic standards of pharmaceutical industry
- Power Supply: 220V / 50/60 Hz 1P Aperture size: 80x20 mm Sensitivity: 0.15 mm dia Ferrous: 0.2 mm
- Nonferrous: 0.3 mm



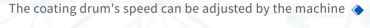




Tablet Coating Machine Feature

- The GMP standard (Good Manufacturing Practices) is satisfied by the tablet coating machine parameter
- The machine's components can be quickly and easily disassembled for cleaning and maintenance without the need of any tools
- The compact design of the tablet coating machine allows it to fit into a tiny area
- It has a well-designed air intake and exhaust system







The PLC control can be used to print a data activity record for assessment

The Pharmaceutical tablet coating machine is made of a corrosion-resistant material, ensuring continuous tablet coating machine operations and lower wear costs



Tablet Coating Machine Function

- Depending on the kind of tablet and the desired coating, choose the appropriate coating materials
- The tablets are then placed in a drum and rotated in an orbital pattern, with the streamlined plates controlling the majority of the operations
- The nozzle sprays a coating solution that is controlled by an automated control system while the drum rotates
- The method guarantees that the coating on the tablets is applied accurately and evenly
- The machine pushes hot air into the drum as the spraying continues, resulting in a fast application of the solution
- It maintains the same temperature on its own to keep the drug's composition in excellent shape
- When the required coating is achieved, the tablets are moved to the drying area, where air is blown over them
- This is how the tablet coating machine works before the packing process, with the volume of air being controlled to ensure no interaction with the pills





Tablet Coating Machine Advantage

- ◆ The main advantage of tablet coating is that it allows you to adjust the pace at which the drug is released
- It also protects against the medicine's unpleasant taste and odor
- The coating provides the product a smooth texture that makes it simple to consume
- The coating improves product acceptability as well as the tablet's look
- By providing regulated, continuous release, the coating can minimize the frequency of dosage
- It protects the physical or chemical integrity of the drug from humidity, heat, and temperature
- This prevents the medicine from being destroyed in the stomach's acidic environment until it reaches the intestine
- It can keep the tablet's form and prevent it from being tampered with

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Tablet Coating Machine PRODUCT



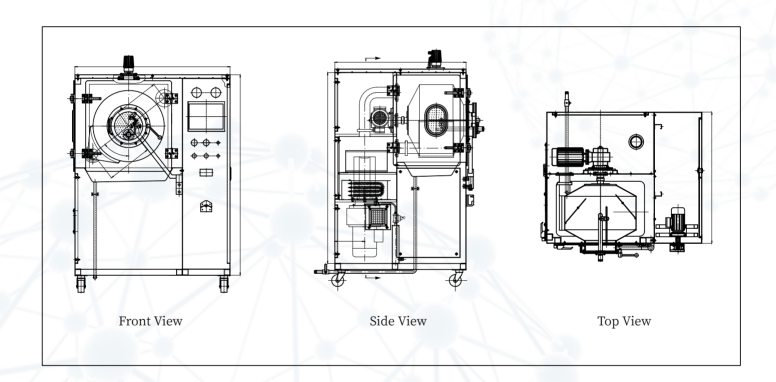




Tablet Coating Machine Application

Tablet coating machine is a mechanical device that applies a thin layer of coating material to the surface of tablet dosage forms to impart certain benefits over uncoated varieties

It's a machine that covers the tablet's outside surface with a thin layer of coating material





Tablet Coating Machine Specification

Technical parameters



Items	Unit	Model/specification			
items	Unit	STC1	STC5	STC10	STC20
Coating drum diameter	mm	400	520/560/600	560/600/720	600/720/800
Coating drum volume	L	1.9/3/4.2	6.5/12/21.7	12/21.7/47	21.7/49/72
Productive capacity	Kg/batch	0.5/1/2	3/5/10	5/10/20	10/20/30
Coating drum motor power	Kw	0.25	0.55	0.75	1.1
Coating drum speed	Rmp	2-16	2-16	2-16	2-16
Blower power	Kw	0.4	0.75	1.5	2.2
Electrical heating power	Kw	6	6	9	12
Induced draft fan power	Kw	0.75	1.5	2.2	3.7
Spray gun quantity		1	1	2	2
Peristaltic pump power	Kw	0.18	0.18	0.18	0.18
Inlet air filter		F9	F9	F9	F9
Exhaust air filter		F8	F8	F8	F8
Overall dimension	mm	1320×1260×1880	1420×1350×1980	1720×1440×2100	1920×1550×2180
Net weight	Kg	600	800	980	1200

Senieer fluid bed granulator makes granules perfect fluidity.





Vibro Sifter Feature

- One layer with two discharge ports
- Two layers with three discharge ports
- Three layers with four discharge ports
- Four layers with five discharge ports
- Suit for 50 microns- 20mm product
- Material contact parts: SS316L or 304





- Button control 🍅
- With movable wheels with brakes 🍑
- Power supply:3PH,380V,50Hz or as your requirement ◆
 - Manual loading material and gravity discharging 🥎
 - With 1 PC customized size screen 🔷
 - Charging material as your requirement design 🥎



Vibro Sifter Function

- Filtration
- Remove impurities
- Screening
- Grading





Vibro Sifter Advantage

- Vibro sifter is a high precision screening machine. By the vertical motor for excitation source, both ends of the motor is mounted eccentric weight
- The rotary motion of the motor into an three elementary motions of horizontal, vertical and incline, then this movement is transmitted to the screen surface
- Adjusting the phase angle at both ends of the motor, you can change the trajectory of material in the screen surface

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Vibro Sifter PRODUCT





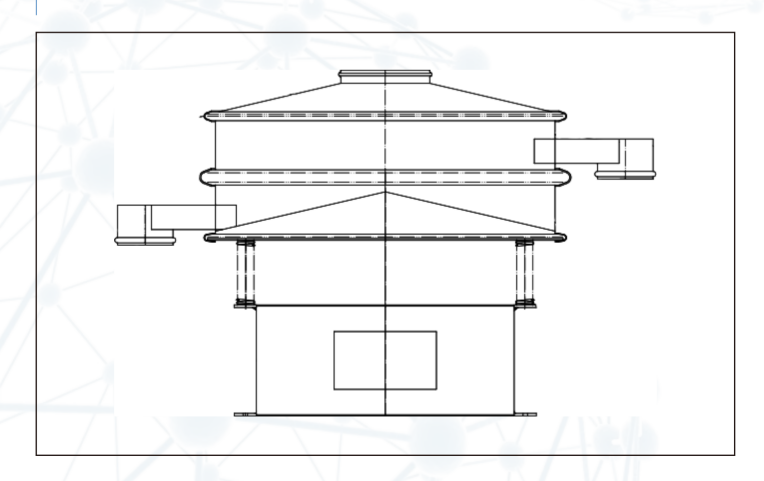




Vibro Sifter Application

Vibro Sifter are widely used in:

- food industry
- chemical synthesis industry
- plastic industry
- resin industry
- Chinese and Western medicine industry
- coating ceramic industry
- metal powder mining industry
- electronic magnetic material industry
- paper industry
- environmental protection industry, etc





Vibro Sifter Specification

Technical parameters



Model	'//////	Power(kw)	Sieve diameter(mm)	Granularity(mm)	Voltage(V)	RPM(r/min)	Capacity(kg/h)
	1s 2s 3s	0.18	350	<10		1440	100
SVS-600	1s 2s 3s	0.25	550	<10		1440	500
		0.55	750	<10		1440	800
SVS-1000	1s 2s 3s	0.75	920	<10	380	1440	1400
SVS-1200		1.1	1120	<10		1440	2100
SVS-1500	1s 2s 3s	1.5	1420	<10		1440	2600
	1s 2s 3s	2.2	1720	<10		1440	3300

Capacity as reference, it depends on material. Voltage depends on your country's standard.

Contribution To Human Health

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