

PROVEG ENGINEERING AND FOOD PROCESSING PVT. LTD.

https://provegengineering.in



"We believe in judging our success by our ability to meet the expectations of our customers and Principal's and work with the aim of providing global technology with local support."

About us

We are a professional business entity engaged in designing, engineering, manufacturing, supplying, erecting and commissioning of an array of vegetable and fruit processing pretreatment line, hot air dryers, vacuum freeze dryers, IQF, extruded food machineries, baked food machines, candy, chocolate machines, industrial mixers, nut and grain shelling, hulling, grading, sorting and cutting machines, packaging solution. Our expertise resides in turnkey plants which we can assemble at client's site with ease.

From humble beginnings in year 2006 as Techno Engineers & consultants, now at PROVEG we have emerged as a strong partner to our customers serving them with need based solutions at affordable prices while never compromising on the quality of our equipment

Headquartered in Pune, we have a local presence in Chennai. In addition, we have a well-equipped manufacturing & testing facility on the outskirts of pune to give our customers the opportunity to test and validate their products with our solutions. Our manufacturing facility is also the authorized unit for manufacturing Shakers from Key Technologies.

Our strengths

- End to end solutions for food processing
- Highly skilled after sale service support
- 15 years of experience in automation of various International & Regional snack food products.
- We provide full solution right from procurement up to delivery of equipment to your doorstep, commissioning, handovering and backing it with technical support for life long
- Fully automatic solution for our machines

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1) Conical Ribbon Mixer (Model:VJ)

General

Conical Ribbon Mixer consists of a transmission device, taper cylinder, outer ribbon mixer, inner reverse screw mixer and discharge valve. It is a new design for viscosity material. The material circles and rises under the operation of the outer ribbon mixer, while the inner reverse screw presses down the material along the shaft, which finishes the mixing. With a long force arm and weak impact force, this equipment is suitable for the mixing and reaction of highly adhesive liquids with viscidity under 200, 000cp, such as paint, coating material and adhesive. It is particularly useful for the mixing of non-Newton fluids containing a lot of solid elements.

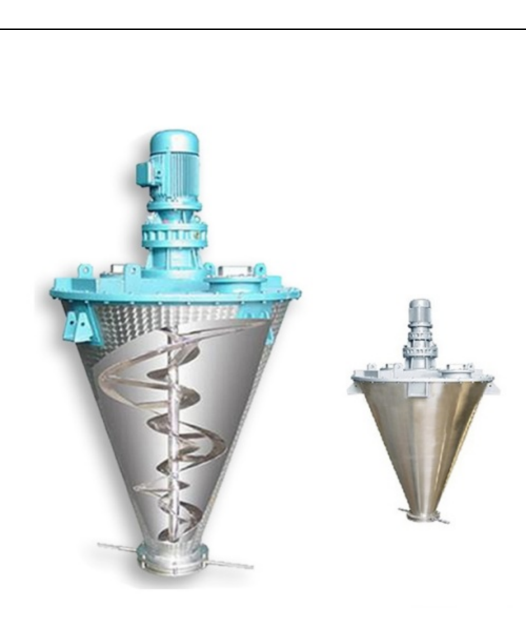
Standard Features

- 1. Volume: 100-3000L
- 2. Stainless Steel or Carbon Steel
- 3. Ribbon & Screw agitator for bottom discharge
- 4. Designed for normal temperature and normal atmospheric pressure
- 5. Feed Nozzle
- 6. Dust Nozzle
- 7. Manually operated or Pneumatic operated dislocated valve
- 8. Packing Seal
- 9. Safety limit switch on man hole

Optional Features

- 1. Carbon Steel, Stainless Steel 304, Stainless Steel 316L
- 2. Internal pressure
- 3. Sanitary type construction
- 4. Dislocated valve, butterfly valve, slide gate valve, ball valve
- 5. Horsepower to suit higher density materials
- 6. Explosion-proof motors
- 7. Controls such as variable frequency drives, motor starters and operator stations are available
- 8. Spray nozzles for liquid introduction
- 9. Jacket for heating or cooling

	VJ	VJ	VJ	VJ	VJ	VJ	VJ	VJ
	0.1	0.3	0.5	1	1.5	2	2.5	3
Full volume(m ³)	0.1	0.3	0.5	1	1.5	2	2.5	3
Productivity(t/h)	0.1-0.4	0.3-1.2	0.5-2.1	1.5-4.2	2-6.3	2.5-8.4	4-10.5	5-12.6
Loading				0	.7			
coefficient								
Material graininess				≥2	20			
Mixing evenness			R	elation de	viation <1	.5		
Total power (kw)	1.5-2.2	3-5.5	4-7.5	7.5-11	11-15	15-18.5	18.5-22	18.5-22
Autorotation	80	80	80	60	63	68	78	78
Revolution	`1468	1492	1622	1418	1552	1666	1778	1868
Working pressure				Micro-	pressure			
Out-from dimension	708	990	1156	1600	1780	1948	2062	2175
Total height(H)	1420	1998	2268	2742	2580	2825	3020	3200
Central distance of support (D1)	648	910	1076	1500	1680	1848	1962	2075
Height harm support to buduct convert (H2)	150	180	180	275	275	275	275	275
Size of feed port(D3)mm	140	180	200	300	300	350	350	350
Size of discharge port (D2)mm	150	230	230	300	300	300	400	400
Bucket height (H1)	816	1120	1390	1747	2040	2316	1340	2522
Aperture of support (d)mm	18	180	18	22	22	22	22	22
Equipment weight(kg)	180	460	510	1020	1100	1270	1530	1780



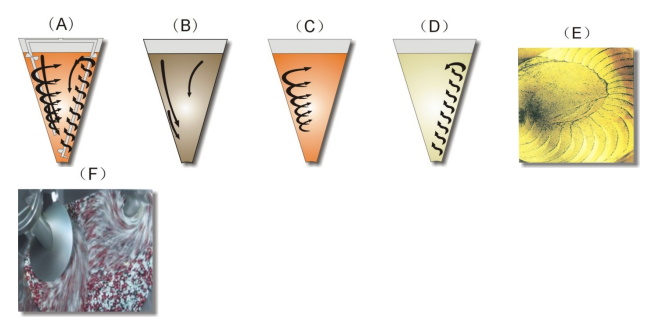
2) Conical Screw Mixer (Model: VSH-A)

General

This mixer is broadly applied for the solid-solid (powder to powder) and solid-liquid (powder to liquid) and liquid-liquid (liquid to liquid) mixings in food, pharmacy, chemical industry, fertilizer, oil field, oil refining, animal remedy, coating, pigment, dyestuff and assistant, metallurgy, smelting, fireproof material, mine, building material, battery, electronic plastic, fodder, cultivation, biological project, health product, ceramic, glass, new material, nuclear material etc. trades. This mixer is greatly suited with mixed materials, will produce no lamination and maceration phenomenon to the mixing combined with thermo-sensitive materials and holds a good suitability to the mixing of rough materials, fine grains and extra-fine powders etc. various grains, fibers or lamellate materials.

Working principle

The quick autorotation and revolution of the two non-symmetric spires of the mixer makes the material lifted upward to form two non-symmetric spiral material streams from the lower to the upper along with the bucket wall (see Fig. A and B). The revolution movement of the spire driven by the rotating arm makes the material outside of the spire enter the stud envelope line in various degrees, some is mal-positioned lifted and some is thrown out of the stud so as to get the material on the full circumferential orientation continuously renewed and dispersed, the two material streams lifted to the upper are gathered towards the central countersink to form one downward material stream, supplementing the cavity on the bottom so as to form a contra-flow cycle (See Fig. A, B, C, D,). Because of the compound of the above movements, the materials get quick evenly mixed and hold a higher mixing degree (see Fig. E, F).



Standard Features

- 1. Volume: 200-3000L
- 2. Stainless Steel or Carbon Steel
- 3. Ribbon & Screw agitator for bottom discharge
- 4. Designed for normal temperature and normal atmospheric pressure
- 5. Feed Nozzle
- 6. Dust Nozzle
- 7. Manually operated or Pneumatic operated dislocated valve
- 8. Packing Seal
- 9. Safety limit switch on man hole

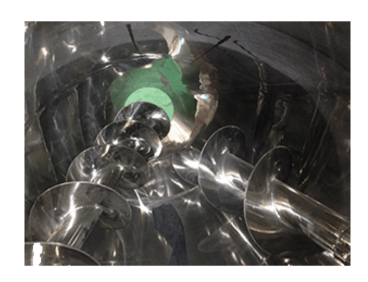
Optional Features

- 1. Carbon Steel, Stainless Steel 304, Stainless Steel 316L
- 2. Internal pressure
- 3. Sanitary type construction
- 4. Dislocated valve, butterfly valve, slide gate valve, ball valve
- 5. Horsepower to suit higher density materials
- 6. Explosion-proof motors Controls such as variable frequency drives, motor starters and operator stations are available
- 7. Spray nozzles for liquid introduction
- 8. Jacket for heating or cooling

	PVG- VSH	PVG - VSH	PVG - VSH							
	0.2	0.3	0.5	0.8	1	1.51	2	2.5	3	
Full volume	0.2	0.3	0.5	0.8	1	1.51	2	2.5	3	
Productivity (t/h)	0.2-0.8	0.3-1	0.5- 1.5	0.8-2	1.5-3	2-4.5	2.5-6	4-7	5-7.5	
Loading coefficient	0.6									
Material graininess	≥20									

Mixing evenness				Relation	deviatio	n<1.5						
Total power(Kw)	2.57	2.57	3.55	4.55	4.55	6.25	6.25	9	9			
Autorotation	143	143	143	57	57	57	57	57	57			
Revolution	2											
Working pressure		Micro-pressure										
Out-from dimension	888	990	1156	1492	1600	1780	1948	2062	2175			
Total height(H)	1557	1722	1991	2256	2432	2725	3001	3924	3207			
Central distance of support(D1)	808	910	1156	1492	1600	1780	1948	2062	2175			
Height harm support to be duct covert(H2)	180	180	180	275	275	275	275	275	275			
Size of feed port(D3)mm	140	180	200	250	300	300	350	350	350			
Size of discharge port(D2)mm	230	230	230	300	300	300	350	350	350			
Bucket height(H1)	1010	1120	1390	1572	1747	2040	2316	2340	2522			
Aperture of support(d)mm	18	18	18	22	22	22	22	22	22			
Equipment weight(Kg)	500	550	600	950	1200	1350	1500	1800	2100			





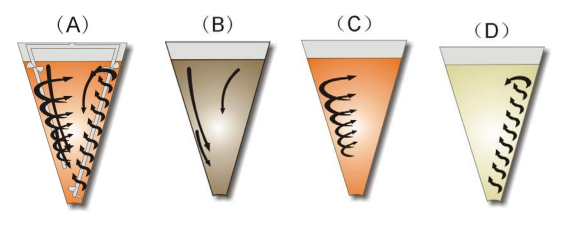
3) Conical Screw Mixer (Model: VSH-B)

General

This mixer is broadly applied for the solid-solid (powder to powder) and solid-liquid (powder to liquid) and liquid-liquid (liquid to liquid) mixings in food, pharmacy, chemical industry, fertilizer, oil field, oil refining, animal remedy, coating, pigment, dyestuff and assistant, metallurgy, smelting, fireproof material, mine, building material, battery, electronic plastic, fodder, cultivation, biological project, health product, ceramic, glass, new material, nuclear material etc. trades. This mixer is greatly suited with mixed materials, will produce no lamination and maceration phenomenon to the mixing combined with thermo-sensitive materials and holds a good suitability to the mixing of rough materials, fine grains and extra-fine powders etc. various grains, fibers or lamellate materials.

Working principle

The quick autorotation and revolution of the two non-symmetric spires of the mixer makes the material lifted upward to form two non-symmetric spiral material streams from the lower to the upper along with the bucket wall (see Fig. A and B). The revolution movement of the spire driven by the rotating arm makes the material outside of the spire enter the stud envelope line in various degrees, some is mal-positioned lifted and some is thrown out of the stud so as to get the material on the full circumferential orientation continuously renewed and dispersed, the two material streams lifted to the upper are gathered towards the central countersink to form one downward material stream, supplementing the cavity on the bottom so as to form a contra-flow cycle (See Fig. A, B, C, D,). Because of the compound of the above movements, the materials get quick evenly mixed and hold a higher mixing degree (see Fig. E, F)



Standard Features

- 1. Volume: 10-20000L
- 2. Stainless Steel or Carbon Steel
- 3. Screw agitator for center discharge
- 4. Designed for normal temperature and normal atmospheric pressure
- 5. Feed Nozzle
- 6. Dust Nozzle
- 7. Manually operated or Pneumatic operated dislocated valve
- 8. Packing Seal
- 9. Safety limit switch on man hole

Optional Features

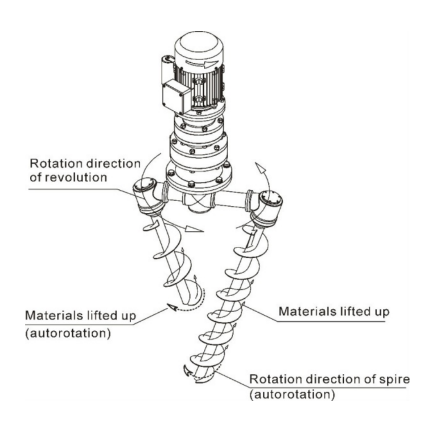
- 1. Carbon Steel, Stainless Steel 304, Stainless Steel 316L
- 2. Internal pressure
- 3. Sanitary type construction
- 4. Dislocated valve, butterfly valve, slide gate valve, ball valve
- 5. Horsepower to suit higher density materials
- 6. Explosion-proof motors
- 7. Controls such as variable frequency drives, motor starters and operator stations are available
- 8. Spray nozzles for liquid introduction
- 9. Jacket for heating or cooling

	PVG- VSH- B	PVG- VSH- B		PVG - VSH -B	PVG - VSH -B	-	PVG - VSH -B	PVG - VSH -B	PVG- VSH- B	PVG- VSH- B	PVG- VSH- B	
	0.01	0.015	0.02	0.03	0.05	0.1	0.15	0.2	0.3	0.5	0.8	1
Full volume	0.01	0.015	0.02	0.03	0.05	0.1	0.15	0.2	0.3	0.5	0.8	1
Productivity (t/h)	0.01-	0.015- 0.03	0.02- 0.05	0.03- 0.07	0.05- 0.1	0.1- 0.2	0.15- 0.3	0.2- 0.8	0.3-1	0.5- 1.5	0.8-2	1.5-3
Loading coefficient	0.6											
Material graininess						<u>></u>	20					
Mixing evenness					Relati	ion de	viatio	n<1.5	5			
Total power(Kw)	0.37	0.37	0.55	0.55	0.75	1.5	1.5	2.2	3	3	4	4
Autorotation	100	100	100	100	100	143	143	143	143	143	57	57
Revolution	2											

Working pressure					n	nicro- _l	pressu	re				
Out-from dimension	455	470	492	524	587	708	782	888	990	1156	1492	1600
Total height(H)	982	1006	1020	1168	1272	1498	1620	1875	2040	2314	2576	2736
Central distance of support(D1)	410	425	440	472	535	648	724	808	910	1076	1392	1500
Height harm support to be duct covert(H2)	122	122	135	135	135	150	150	180	180	180	275	275
Size of feed port(D3)	Ф80	Ф80	Ф80	Ф80	Ф80	Φ14 0	Φ14 0	Φ14 0	Ф180	Ф200	Ф250	Ф300
Size of discharge port(D2)	Ф100	Ф100	Ф110	Φ12 5	Φ12 5	Φ15 0	Φ15 0	Φ23 0	Ф230	Ф230	Ф300	Ф300
Bucket height(H1)	505	528	542	578	682	816	938	955	1120	1390	1572	1747
Aperture of support(d)	Ф14	Ф14	Ф16	Ф16	Ф16	Ф18	Ф18	Ф18	Ф18	Ф18	Ф22	Ф22
Equipment weight(Kg)	100	110	120	130	150	210	250	500	550	600	900	1200

	PVG- VSH- B	PVG- VSH- B		PVG- VSH- B		PVG- VSH- B			PVG- VSH- B	PVG- VSH- B	PVG- VSH- B	PVG- VSH-B
	1.5	2	2.5	3	4	5	6	8	10	12	15	20
Full volume	1.5	2	2.5	3	4	5	6	8	10	12	15	20
Productivity (t/h)	2-4.5	2.5-5	4.0-7	5-7.5	5-10	6-13	7.5-15	10-20	10-25	12-28	15-30	20-40
Loading coefficient				•		C).6					
Material graininess						>	20					
Mixing evenness					Rela	tion de	viation	<1.5				
Total power(Kw)	5.5	5.5	7.5	7.5	11	15	15	18.5	18.5	22	22	30
Autorotation	57	57	57	57	57	57	57	57	57	57	57	57
Revolution							2					
Working pressure						micro-	pressure	e				
Out-from dimension	1780	1948	2062	2175	2435	2578	2715	2792	3000	3195	3438	3775
Total height(H)	3132	3400	3425	3605	4416	4660	4876	5350	5647	5987	6364	7144
Central distance of support(D1)	1680	1848	1962	2075	2325	2468	2605	2672	2860	3042	3276	3640

Height harm support to be duct covert(H2)	275	275	275	275	320	320	320	500	500	500	500	500
Size of feed port(D3)	Ф300	Ф350	Ф350	Ф350	Ф400	Ф400	Ф400	Ф400	Ф500	Ф500	Ф500	Ф500
Size of discharge port(D2)	Ф300	Ф300	Ф400	Ф400	Ф400	Ф400	Ф400	Ф450	Ф450	Ф450	Ф450	Ф560
Bucket height(H1)	2042	2316	2340	2522	2890	3125	3340	3707	4004	4310	4687	5060
Aperture of support(d)	Ф22	Ф22	Ф22	Ф22	Ф26	Ф26	Ф26	Ф28	Ф28	Ф28	Ф28	Ф30
Equipment weight(Kg)	1350	1500	1800	2100	2500	3000	3500	3800	4300	4500	4900	5500



4) Double Shafts Paddle Mixer (Model: SYJW)

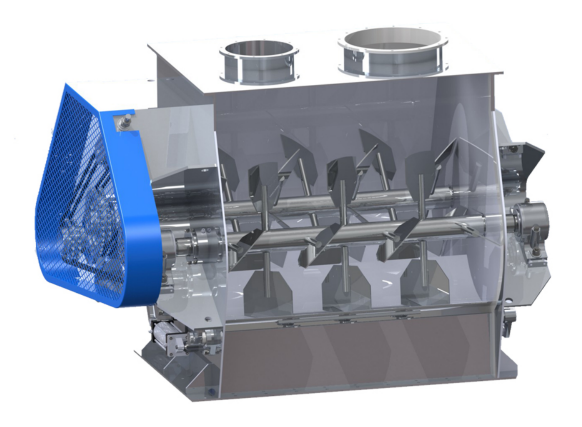
General:

PVG Double Shafts Paddle Mixer is of low energy consumption and a large loading coefficient, moves steadily, is in sealed operation, without pollution to the environment, and easily used, maintained and repaired. PVG dual-axis paddle horizontal mixer (also called as: gravity-free grains mixer or dual-axis paddle mixer) is broadly applied for the material mixing process in chemical, agricultural chemicals, pharmacy, dyestuff, beverage, food additive etc. industries, including solid-solid (powder to powder) and solid-liquid (liquid sprayed powder) mixings and the mixing and drying operations under a vacuum state. The mixer features quick mixing, high mixing precision, non-produced segregation, warm mixing process, low energy consumption, large filling coefficient, steady movement, sealed operation, non-environment pollution, easy installation, use and repair.

Driven by the directly-connected decelerator, the chains drive the dual-axis rotor to move reversely at a certain speed and, during the movement, the paddle on the axis makes the Material goes ahead on the one hand and, on the other hand, throws it along with the radial direction to the oblique-front space. The materials on the two sides move in the reversed areas of their own to go to and fro to get direction and are mutually dissolved into the penetrated and mixed so that a fluidized weightless area and rotating vortex is formed in the central part and continually moves along with the axial and radial directions so as to form a full-respect combined cycle to quickly get the uniform mixing effect.

Model					PVG							
Norm(M ³⁾	0.3	0.5	1	2	3	4	6	8	10			
Loading coefficient		0.4-0.6										
Power of motor (kw)	4	5.5- 7.5	11-15	18.5- 22	22-30	30-37	37-45	45-55	55-75			
Speed of main axis (r/min)	78	51	51	51	36	36	36	29	29			
Size of feed port (mm)	400	500	500 350	500 350	500 350	500 350	500 350	500 350	500 350			
Size of discharge port(mm)	350x4 0	500x9 0	500x9 0	500x9 0	500x9 0	500x9 0	500x9 0	800x20 0	800x20 0			

Out-	L	1242	1408	1875	2275	2408	2822	3050	3362	3538
from Dimensio	M	1278	1478	1692	2108	2396	2546	2980	3412	3645
n (mm)	Н	1025	1305	1425	1775	1955	2015	2235	2425	2615
Equipment weight(kg		750	1000	1550	2500	2900	3600	5600	7100	8000



5) <u>Horizontal Ribbon Mixer(Model : SYLW)</u>

General

PVG horizontal ribbon mixer can be used for the materials mixing production in food, medicine, chemical plastic, dyestuff and cosmetic etc industries to mix solid-solid(powder and powder), solid-liquid(powder and liquid), especially, suit for mixing the material adhesive or containing coherent powder articles and that powder articles material which is added with more liquid(or pasty material) and features a quick mixing speed, a high precision, non-blind mixing area, a great filling coefficient, stable movement, sealed operation, without pollution to the environment, quick and clear discharge without residue, easy to use and maintenance.

Working principle

With the actuation of the directly link decelerator, the rotor moves in a fixed direction and, during Its movement, the horizontal ribbon mixer pushed The material to move along with the axis and, on the other hand, throw the material to the front upper of the helical ribbon. The helical ribbon on the outside layer makes the material always moving towards the center of the barrel while the one on the inside layer makes the material moving towards two ends from the center, thus two cycled ways off lowing are formed with the material, making it fully mixed in the repeated flowing circulation.

Standard Features

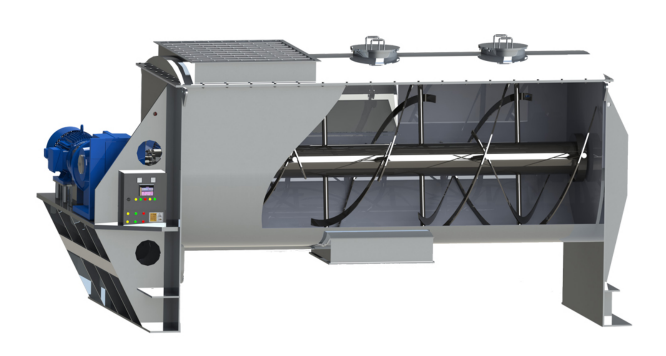
- 1. Volume: 100-20000L
- 2. Stainless Steel or Carbon Steel
- 3. Ribbon agitator for center discharge
- 4. Designed for normal temperature and normal atmospheric pressure tater for center discharge
- 5. Feed Nozzle
- 6. Dust Nozzle
- 7. Manually operated or Pneumatic operated flap valve
- 8. Packing Seal
- 9. Safety limit switch on cleanout door

Optional Features

- 1. Carbon Steel, Stainless Steel 304, Stainless Steel 316L
- 2. Continuous ribbon agitator, interrupted ribbon for higher density materials
- 3. Internal pressure
- 4. Sanitary type construction
- 5. Flap valve, butterfly valve, slide gate valve, ball valve

- 6. Horsepower to suit higher density materials
- 7. Explosion-proof motors
- 8. Controls such as variable frequency drives, motor starters and operator stations are available
- 9. Spray nozzles for liquid introduction
- 10. Jacket for heating or cooling

Model	Mixing volume(L)	Speed (r/min)	Motor power	Feed port (mm)	Discharg e port(mm)	Sizes(mm) L*W*H	Weight (kg)
PVG-SYLW- 0.1m ³	40-60	76	3kw(4HP)	1-350	100	1080*758*615	330
PVG-SYLW- 0.3 m ³	120-300	66	4kw (5.5HP)	1-400	500x90	1550*812*1015	780
PVG-SYLW- 0.5 m ³	200-300	66	5.5kw (7.5HP)	1-500	500x90	1675*1142*1300	955
PVG-SYLW- 1 m ³	400-600	41	11kw (15HP)	1-500 1-350	500x90	1970*1497*1550	1400
PVG-SYLW- 2 m ³	800-1200	41	18.5kw (25HP)	1-500 1-350	500x90	2480*1651*1805	2500
PVG-SYLW- 3 m ³	1200-1800	33	22kw (30HP)	1-500 1-350	500x90	2880*1896*2955	3300
PVG-SYLW- 4 m ³	1600-2400	33	22kw (30HP)	1-500 1-350	500x90	3026*1946*2205	3600
PVG-SYLW- 5 m ³	2000-3000	26	30kw (41HP)	1-500 1-350	500x90	3518*1945*2205	4620
PVG-SYLW- 6 m ³	2400-3600	26	37kw (50HP)	1-500 2-350	500x90	3905*1882*2179	5300
PVG-SYLW- 8 m ³	3200-4800	26	45kw (61HP)	1-500 2-350	500x90	3978*2160*2516	6800
PVG-SYLW- 10 m ³	4000-6000	20	55kw (75HP)	1-500 2-350	500x90	4500*2270*2667	8900
PVG-SYLW- 12 m ³	4800-7200	20	55kw (75HP)	1-500 2-350	500x90	4486*2466*1305	9520
PVG-SYLW- 15 m ³	6000-9000	17	75kw (102HP)	1-500 2-350	500x200	5363*2450*3970	9950
PVG-SYLW- 20 m ³	8000-12000	17	75kw (102HP)	1-500	500x200	5670*2650*3497	11140



6) Plough Mixer (Model:SYLD

General

PVG Plough Mixer is a high speed mixer with high homogeneity. During the mixing process, the raw materials are transferred around the drum in a radial, lateral and longitudinal movement by the high speed plough shears and choppers. Moreover, the mixing time is short, especially for free flowing powders or granules. Liquid additive and Heating or Cooling is also applicable.

Working Principle

In the first case the mixing shaft and the tools are horizontally installed, thus achieving, at corresponding movement, a product reaching from a loose product bed up to a mechanically generated fluidized bed. In the second case the mixing shaft is installed in vertical direction, whereby a so called vortex is built at corresponding movement. The installation of fast-rotating chopper heads enables the mixing of products tending to lump formation. Due to the mixing tools, the material to be mixed is hereby specifically fed to the activity area of the chopper head. Besides the conventional ploughshare mixing tools a large variety of modified mixing tools is available, facilitating an optimum adaptation of the mixing tools to the individual material.

Standard Features

- 1. Volume: 100-20000L
- 2. Stainless Steel or Carbon Steel
- 3. Plough agitator for center discharge
- 4. Designed for normal temperature and normal atmospheric pressure
- 5. Feed Nozzle
- 6. Dust Nozzle
- 7. Manually operated or Pneumatic operated flap valve
- 8. Packing Seal
- 9. Safety limit switch on inspection door

Optional Features

- 1. Carbon Steel, Stainless Steel 304, Stainless Steel 316L
- 2. Different type of plough according to material characteristics
- 3. Internal pressure
- 4. Sanitary type construction
- 5. Flap valve, butterfly valve, slide gate valve, ball valve

- 6. Horsepower to suit higher density materials
- 7. Explosion-proof motors
- 8. Controls such as variable frequency drives, motor starters and operator stations are available
- 9. Spray nozzles for liquid introduction
- 10. Jacket for heating or cooling

Norm an	Norm and model			1	2	3	4	6	8	10	12			
Loading c	Loading coefficient			0.4~0.6										
Power (kw)	Mai moto		5.5	11	18.5	22	30	37	45	55	55			
	Flying knife motor		2*1.5	3*2.2	3*3	3*3	3*4	3*4	4*4	4*4	4*4			
	Main axis speed (r/Min)		85	63	63	63	50	50	42	33	33			
	Flying knife speed (r/min) mm		1440											
Size of fo	eed por	t	2-300	2-300	3-300	3-300	3- 350	3-350	3- 350	3-350	3-350			
		L	2680	3160	3865	4165	4678	5190	536 0	5880	6140			
Size of disci port	Size of discharge wort		1037	1330	1404	1504	1570	2105	231	2310	2460			
		Н	1150	1166	1637	1737	2040	2360	254 0	2540	2690			
Equipmen (K	_	ht	1080	1850	2100	3050	4300	7300	925 0	9250	10660			





1) Lab duel penalty mixture

General

Lab Powerful Double Planetary Mixer is new nad high efficien mixing equipemtn designed for universities, resrarch institute and factory lab. The machine consists of lwo speed agototor an high speed dispersier, has godd mixing, reacting kneading, idssolution effect, especially suitable for the dipersing and mixing of solid-liquied, liquid-liquid phase; it sis quite fit for high viscosity product such as adhesives, silivone, Lithium ahttery slury etc. e to its supr strong outpout torque; the equipemtn has scraper which can scrape the bottor of the tank without corner or residue; also there are exrusion device and sliding rail to work together with this machine, so that realizing the intergrted operation of mixing and discharging.

[Materials Viscosity]: $\leq 1,000,000$ cps

[Production Capacity]: 2-8L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Various slurries with viscosity less than 13000000 cps, solid content

under 90% such as battery paste, solder paste, ceramic paste, silicone

inks sealants structural adhesives, soft cream, jam etc.

PRODUCT ADVANTAGE

High mixing efficiency, wide application

The dual planetaray mixer has two ets fo agitortor and a set fo high speed dispersing shaft revolving around the containner axle ansd at the same time rotationgn athgih speed. So than the mateials are mixed. Rapidly. Under the action fo strong shearing and kenadin force. Various agitotors (blade type, twist type, claw type, frame type etc) are in option base on amatierals with different vicosity and different specific gravity.

Safe and convenient operation

Adopt hydaulic cylinde as lifting actuators. Control the mixer up, stor pand down through controling the valve, simple operation with high stablility; with barrel holding device for fixing the tank rapidly to prevent any possible accident due to tank displanment. There is sliding rail device tetewn the mixing and extrading tank, concnient forr movitng thanks, ralizing th integrrated operation of ming ad dischraging.

No residue on the wall, clean discharging

There is scraper on the planetary frame rotationg together with the planetary frame, it clings to the container and scrape the material on the wall off continuously. The container inner wall is precisely lathed and then mirror polished to ensure the scraper can scrape all materials sticking to the wall off without residue, inreasing the mixing effect.

Different options are available such as explosion- proof type, closed type, heating type, woti PLC interlligent control type etc. Material can be customized to be SS316L or special Spraying materials.

Working Principle

Lab Dual Planetary Mixer counsists of decelarator, planetary frame, agitator, disperser, scraper, continer, hydraoulic lifting system as well as stand etc.. The rotating planetary frame drives the mixing and dispersing shafts to revolve around the container axial directoin and also to ratete at a hig – speed at same time to put the materials under storn shearing and kneading force, so the materials are dispersed and mixed thoroughly. The scraper attached to the planetar frame rotates tgether with the planeary frame. It clings to the container wall and scrape the materials off the wall continuously. The container inner wall is precisely lathed and then mirror polished to ensure the scraper cann scrape all merials sticking to the wall off without residue, increasing themsxing effect. The tank filled with msisxed rieal will moved to extrusion system tyrogh sliding rails for finishing disharging process.

Model	Working Volume (L)	Mixe r powe r (kw)	Revolv ing speed (rmp)	Rotat ed speed (rmp)	Scrap er speed (rmp)	Dispers ing power (kw)	Disper sing speed (rmp)	Lifting Mode	Lifti ng (mm	Hydr aulic Powe r (kw)	Vacuum pump power (kw)	Material
PVG- SXJB- 2	1.6	0.75	0-65	0-170	0-170	0.75	0-2930	Hydraul ic lifting	300	0.75	0.37	Martial contactin g part SS304
PVG- SXJB- 5	4	1.5	0-65	0-170	0-170	1.1	0-2930	Hydraul ic lifting	350	0.75	0.37	Martial contactin g part SS304
PVG- SXJB- 8	5	1.5	0-65	0-170	0-170	1.5	0-1450	Hydraul ic lifting	350	0.75	0.37	Martial contactin g part SS304

2) Mid Batch Dual Penalty Mixture

General

Mid-Batch Dual Planetary Mixer is new nad high efficien mixing equipemtn dsigned for universities, resrarch institute and factory lab. The machine consists of lwo speed agototor an high speed dispersier, has godd mixing, reacting kneading, idssolution effect, especially suitable for the dipersing and mixing of solid-liquied, liquid-liquid phase; it sis quite fit for high viscosity product sch as adhesives, silivone, Lithium ahttery slury etc. e to its supr strong outpout torque; the equipemtn has scraper which can scrape the bottor of the tank without corner or residue; also there are exrusion device and sliding rail to work together with this machine, so that realizing the intergrted operation of mixing and discharging.

[Materials Viscosity]: $\leq 1,000,000$ cps

[Production Capacity]: 15-100L

[Application Industry] : Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Various slurries with viscosity less than 13000000 cps, solid content

under 90% such as battery paste, solder paste, ceramic paste, silicone

inks sealants structural adhesives, soft cream, jam etc.

PRODUCT ADVANTAGE

High mixing efficiency, excellent pruduct quality

The mibatch dula planetaray mixer has two ets fo agitortor and a set fo high speed dispersing shaft revolving around the containner axle ansd at the same time rotationgn athgih speed. So than the mateials are mixed. Rapidly. Under the action fo strong shearing and kenadin force. Various agitotors (baladetype, twist type, claw type, frame type etc) are in option base on amatierals with different vicosity and different specificgravity.

Safe and convenient operation

Adopt electric or hydraulic lifting. Safe an environmental –fiendly. The lifting pattern ha lifting barrel type and lifting agitator rype, with barrel fixing decicie to prevent any posssible accident de to tan diplacement. There is sliding raildecive between the misxing and extruding tank, convenien fro moving tanks, ralizing the intergrated operation of mixing and discharging.

No residue on the wall, clean discharging

There is scrager on the planetary frame rotationg together with the planetary frame, it clings to the container and scrape the material on the wall off continuously. The container inner wall is precisely lathed and then mirror polished to ensure the scraper can scrape all materials sticking to th wall off without residue, in reasing th mixing effect.

Customizes Options

Different options are available such as explosion- proof type, closed type, heating type, woti PLC interlligent control type etc. Material can be customized to be SS316L or special Spraying materials.

Model	Work ing Volu me (L)	Mix er pow er (kw)	Revol ving speed (rmp)	Rotat ed speed (rmp	Scra per spee d (rmp	Disper sing power (kw)	Dispe rsing speed (rmp)	Lifting Mode	Lift ing (m m)	Hydr aulic Powe r (kw)	Vacu um pump power (kw)	Material
PVG- SJBD- 15	12	2.2	0-65	0-170	0- 170	3	0- 2930	Hydrau lic lifting	350	0.75	0.55	Martial contactin g part SS304
PVG- SJBD- 30	24	4	0-65	0-170	0- 170	5.5	0- 2930	Hydrau lic lifting	500	1.1	1.5	Martial contactin g part SS304
PVG- SJBD- 50	40	5.5	0-65	0-170	0- 170	7.5	0- 1450	Hydrau lic lifting	500	1.1	1.5	Martial contactin g part SS304
PVG- SJBD- 65	50	5.5	0-30	0-170	0- 170	7.5	0- 1450	Hydrau lic lifting	550	1.1	1.5	Martial contactin g part SS304
PVG- SJBD- 85	80	7.5	0-30	0-95	0-95	11	0- 1450	Hydrau lic lifting	600	1.5	2.2	Martial contactin g part SS304
PVG- SJBD- 100	80	7.5	0-30	0-95	0-95	11	0- 1450	Hydrau lic lifting	650	1.5	2.2	Martial contactin g part SS304

3) Power Full Dule Panalty Mixture

General

Powerful double Planetary Mixwer is a new mixing machine with high performance, high efficiency, easy to claes nad to maintain, which isinnovated and imroved based on dual planetary mixer. The Double gitotors of this equipment rotate and at the same time revolve around the axle, the agitators are divided by the viscosity and characteristics of the material, usually include paddle type, twist type, claw type, frame type etc,. have good mixing, reacting, keading, dissolving effect. The high-speed disperser consists of multi-layer toothed disc with super high linear speed, it also rotates and at the same time revolve around the axle, with storng dispersing effect so that can diperse te powder (additive) in the liquid rapidly. The mixer is equipped with a separate set of scraper to scrape the sides of the barrel and the mixing paddle can be added a scraper as well, so that it can scrape e bottom of the barrel and avoid dead corner to ensure the stability of the product. Double Planetary mixer adopts planetary gear wheel drive, there is a large output torque, suitable for high temperature, high solids, high viscosity, and other difficult working conditions. This equipment is closed design, can be used with a vacuum system to realize vacuum mixing, mising bucket can b designed with a heating jaket, matching mold temperature controller, to realize thermostatic mixing furntion, it's the first choice of mixing equipment for the high-viscosity materials.

[Materials Viscosity]: $\leq 3,000,000$ cps

[Production Capacity]: 50-2000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry, Please

click "Free Consultation")

[Application Materials]: Various slurries with viscosity less than 3000000cps, solid content

under 90% such as battery paste, solder paste, ceramic paste, silicone

inks sealants structural adhesives, soft cream, jam etc.

PRODUCT ADVANTAGE

High mixing efficiency, excellent pruduct quality

The doble palnetary mmixe has wtwo stsof agitoatos and a set of high peed dospersing shaft revolving around the dontainver axlxle and at the same time rotating at high speed, so that the materials with different vicosity and different specific gravity.

Sage and convienient oeration

Adopt hydrulic cylinder as lifting actuaators. COn

Safe and convenient operation

Adopt hydraulic cylinder as lifting actuators. Control the mixer up, stop and down through controlling the valve, simple operation with high stability. With barrel holding evice fo fixing th mixing tank rapidl to prevent any possible accident due to tank displacement. Interlock betewwn the nak in place and machine running can be set to avoid mal-operation.

No residue on the wall, clean discharging

There is scrager on the planetary frame rotationg together with the planetary frame, it clings to the container and scrape the material on the wall off continuously. The container inner wall is precisely lathed and then mirror polished to ensure the scraper can scrape all materials sticking to the wall off without residue. The blades can also be equipped with scraper for scraping the materials at bottom to ensure without misin dead dconrner and excellent mising result. Finished products with stable quality is ensured.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS316L or special Spraying materials.

Working Principle

Double Planetary Mixer counsists of decelarator, planetay frame, agitator, disperser, scraper, continer, hydraoulic lifting system as well as stand etc.. The rotating planetary frame drives the mixing and dispersing shafts to revolve around the container axial directoin and also to ratete at a hig – speed at same time to put the materials under storn shearing and kneading force, so the materials are dispersed and mixed thoroughly. The scraper attached to the planetar frame rotates tgether with the planeary frame. It clings to the container wall and scrape the materials off the wall continuously. The container inner wall is precisely lathed and then mirror polished to ensure the scraper cann scrape all merials sticking to the wall off without residue. The blades can asso be equipped with scraper can scrape all materials sticking to the wall off without residee. The blades can asso be equipped with scraperfor scraping the materials at bottom to ensure with mixing dead dorner and excellent mixing result, finished products with stabel quality is ensured.

Model	Workin g Volume (L)	Mixe r powe r (kw)	Revolv ing speed (rmp)	Rotated speed (rmp)	Scrap er speed (rmp)	Dispersi ng power (kw)	Disper sing speed (rmp)	Lifting Mode	Lifti ng (mm	Hydra ulic Power (kw)	Vacuu m pump power (kw)	Materia l
PVG- SXJB-8	5	1.5	0-65	0-170	0-170	1.5	0-2930	Hydrau lic lifting	300	0.75	0.37	Martial contacti ng part SS304
PVG- SJBD- 15	12	2.2	0-65	0-170	0-170	3	0-2930	Hydrau lic lifting	350	0.75	0.55	Martial contacti ng part SS304
PVG- SJBD-	24	4	0-65	0-170	0-170	5.5	0-2930	Hydrau lic	500	1.1	1.5	Martial contacti

30								lifting				ng part SS304
PVG- SJBD- 50	40	5.5	0-65	0-170	0-170	7.5	0-1450	Hydrau lic lifting	500	1.1	14.5	Martial contacti ng part SS304
PVG- SJBD- 100	80	7.5	0-30	0-95	0-95	11	0-1450	Hydrau lic lifting	650	1.5	2.2	Martial contacti ng part SS304
PVG- SJBD- 200	160	11	0-30	0-95	0-95	15	0-1450	Hydrau lic lifting	750	2.2	2.2	Martial contacti ng part SS304
PVG- SJBD- 300	240	15	0-30	0-95	0-95	18.5	0-1450	Hydrau lic lifting	900	3	4	Martial contacti ng part SS304
PVG- SJBD- 500	400	22	0-30	0-65	0-30	30	0-1450	Hydrau lic lifting	1000	4	4	Martial contacti ng part SS304
PVG- SJBD- 800	640	30	0-30	0-65	0-65	37	0-1450	Hydrau lic lifting	1100 0	4	5.5	Martial contacti ng part SS304
PVG- SJBD- 960	800	37	0-30	0-65	0-65	45	0-1100	Hydrau lic lifting	120	5.5	7.5	Martial contacti ng part SS304
PVG- SJBD- 1200	960	45	0-30	0-65	0-65	55	0-960	Hydrau lic lifting	1300	5.5	11	Martial contacti ng part SS304
PVG- SJBD- 1500	1200	55	0-30	0-65	0-65	75	0-960	Hydrau lic lifting	1400	7.5	11	Martial contacti ng part SS304
PVG- SJBD- 2000	1600	75	0-30	0-65	0-65	90	0-960	Hydrau lic lifting	1500	11	15	Martial contacti ng part SS304

4) Traditional tri roll mill

General

Tri-shaft Multi-Functional Strong Power Dispersing Mixer is powerful dispersing and mixing machine, its regular model is Dual High-speed Dispersing mixer together with anchor type mixer with spare, has super strong shearing effect and super high mixing efficiency. This machine is specially suitable for mix-and high viscosity material and thixotropic material; there is a set of high speed as persion agitator can be replaces by the mid-speed agitator, and spiral type, paddle type, frame type mixing pattern are optional, Beast agitator type are chose based on material property and production technology.

[Materials Viscosity]: $\leq 3,000,000$ cps

[Production Capacity]: 50-2000L

[Application Industry] : Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Various slurries with viscosity less than 3000000cps, solid content

under 90% such as battery paste, solder paste, ceramic paste, silicone

inks sealants structuraladhesives, soft cream, jam etc..

Product Advantage

Tri-shaft Multi-functional Strong Power Dispersing Mixer consists of the agitator with scraper and two sets of high (middle) speed dispersing mixer, the three sets of agitators working at the same time to have them materials mixed rapidly under the action of strong shearing and kneading force. Various agitators (usually anchor type, butterfly type etc.) are in option based on materials with different viscosity and different specific gravity and different production technology.

Safe and convenient operation

Adeptly drably cylinder as lifting actuators. Control the mixer u, stop and down through controlling the valve, simple operation with thigh stability; with bolt fix in the agitator and the main shaft, easy to disassemble and clean, different clamping mode (belt clamping, manual rotation clamping, and pneumatic clamping), an fix the mixing tank rapidly to prevent any possible accident due to displacement.

No residue on the wall, clean discharging

There is scraper on the agitator, it clings to the container and scrape the materials on the wall off continuously. The container inner wall is precisely lathed and then mirror polished to ensure the scraper can scrape all materials sticking to the wall of without residue, improving the mixing effect.

Customizes Options

Different options are available such as explosion- proof type, lifting type. Multi-tanks type, mounted on kettle type, etc. Material can be customized to be SS316L.or special spraying materials.

Model	Disper ser power (kw)	Dispers er speed)rpm)	1 st Mix er power (kw)	1 st Mixe r speed (kw)	2Mixe r power (kw)	2Mixer speed (kw)	Martial	Capaci ty (mm)	Hydra ulic Power (kw)	Lifti ng (mm)
PVG- SJBD- 50	22	0-2890	1.5	0-85	2.2	0-350	Martial contacting part SS304	≤ 40	1.1	600
PVG- SJBD- 100	3	0-2890	2.2	0-85	2.2	0-350	Same as above	≤80	1.5	700
PVG- SJBD- 200	7.5	0-1450	4	0-85	4	0-350	Same as above	≤160	2.2	800
PVG- SJBD-300	11	0-1450	7.5	0-61	7.5	0-250	Same as above	≤240	3	900
PVG- SJBD- 500	18.5	0-1450	11	0-61	11	0-200	Same as above	≤400	4	1000
PVG- SJBD- 800	30	0-1450	18.5	0-52	18.5	0-200	Same as above	≤640	5.5	1100
PVG- SJBD- 1000	37	0-1450	22	0-52	22	0-200	Same as above	≤800	7.5	1200
PVG- SJBD- 1300	45	0-1450	30	0-41	30	1-160	Same as above	≤1000	11	1300
PVG- SJBD- 1500	55	0-1450	37	0-41	3737	0-160	Same as above	≤1300	11	1400
PVG- SJBD- 2000	55	0-1450	45	0-41	45	0-160	Same as above	≤1600	11	1400
PVG- SJBD- 2000	75	0-1450	45	0-41	45	0-160	Same as above	≤1600	11	1600



1) Basket Mill word type

I) Basket mill (hydraulic mill)

General

Basket mill (Hydraulic Lifting) integrates dispersing and grinding into one machine, suitable for grinding liquid materials with mid and low viscosity. It is a batch type industrial production machine with suitable and reasonable basket structure, easy to clean and to change colors / varieties. Lifting structure adopts integrated hydraulic tank as actuator, stable lifting, environmental and without leakage. It is an ideal grinding machine for materials with many varieties and many colors.

Materials Viscosity]: ≤ 5000 cps

[Production Capacity]: 50-3000 L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 5000cps, with

comparatively high requirements of final grinding result or with many varieties such as emulsion paint, industrial paint, color paste, water-

borne ink, fertilizer suspension, enamel etc.

Product Advantage

High grinding efficiency and excellent grinding result

Driven by the strong kinetic energy. The zirconium pins drive the grinding medium inside the basket to cay out irregular movement. The mediums crush, friction with each other to grind the powder into smaller particle size within a short period. For general materials, it can be down to approx. 5um, some even can b down to submicron or even Nano level.

Convenient and safe operation

Adopt hydraulic tank as lifting actuator. Control the hydraulic up, Stop, down through the oil pump. Easy operation and stable. With different clamping types to fix the tanks properly to prevent form accident due to the tank displacement during operation.

Little temperature increase, stable finished product

The tank working the machine is with cooling jacket Excellent cooling result can be achieved by inputting cooling water into the jacket when the machine is running. Normally the temperature increase will be less the 10 degree Basket part with jacket can be customized.

Customized options

The machine can be Reproof type

Grinding chamber can be made of Zirconium.

The machine can be vacuum type

The materials for the machine can be SS316L

	Technical parameter								
Model	Power supply (kw)	Power (km)	Speed (rpm)	(L) Basket (L)	Materials	Capacity (L)	Lift (mm	Mediu m Die(L)	Wight (kg)
PVG- Sym-4	440/50 HZ	4	0-2880	3.5	Contacting Part is with 50L jacketed SS304 tank		800	1.8-2.4	700
PVG- Sym-7.5	440/50 HZ	7.5	0-1440	4.5	Contacting Part is SS304	40-180 Standard with 100L jacketed tank	900	1.8-2.4	900
PVG- Sym-11	440/50 HZ	11	0-1440	6.5	Contacting Part is SS304	45-200 Standard with 200L jacketed tank	900	1.8-2.4	1100
PVG- Sym-15	440/50 HZ	15	0-1440	9	Contacting Part is SS304	50-350 Standard with 200L jacketed tank	900	1.8-2.4	1200
PVG- Sym-18.5	440/50 HZ	18.5	0-1440	17	Contacting Part is SS304	100-500 Standard with 300L jacketed tank	900	1.8-2.4	1600
PVG- Sym-22	440/50 HZ	22	0-1440	20	Contacting Part is SS304	150-800 Standard with 400L jacketed tank	900	1.8-2.4	1700
PVG- Sym-30	440/50 HZ	30	0-1440	32	Contacting Part is SS304	Part is with 500L jacketed		1.8-2.4	2000
PVG- Sym-37	440/50 HZ	37	0-1440	39	Contacting Part is SS304	500-1500 Standard with 600L jacketed tank	900	1.8-2.4	2500
PVG- Sym-52	440/50 HZ	45	0-1440	52	Contacting Part is SS304	800-2000 Standard with 600L jacketed tank	900	1.8-2.4	3000

II) Basket mill (mounted on kettle)

General

Basket mill (Mounted on kettle) is fixed on various containers, widely applied in complete production line. After grinding, the raw material will be transported to the next procedure through pipeline, which makes it easy to become automatic, programmable, and digital operation. It is the ideal grinding equipment in the automatic production line.

[Materials Viscosity]: ≤ 5000 cps

[Production Capacity]: 200-3000 L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 5000cps, with

comparatively high requirements of final grinding result or with many varieties such as emulsion paint, industrial paint, color paste, water-

borne ink, fertilizer suspension, enamel etc.

Product Advantage

High grinding efficiency and excellent grinding result

Driven by the strong kinetic energy. The zirconium pins drive the grinding medium inside the basket to cay out irregular movement. The mediums crush, friction with each other to grind the powder into smaller particle size within a short period. For general materials, it can be down to approx. 5um, some even can down to submicron or even Nano level.

Convenient and safe operation

Adopt hydraulic tank as lifting actuator. Control the hydraulic up, Stop, down through the oil pump. Easy operation and stable.

With different clamping types to fix the tanks properly to prevent form accident due to the tank displacement during operation.

Little temperature increase, stable finished product

The tank working the machine is with cooling jacket Excellent cooling result can be achieved by inputting cooling water into the jacket when the machine is running. Normally the temperature increase will be less the 10 degree Basket part with jacket can be customized.

Customized options

The machine can be Reproof type Grinding chamber can be made of Zirconium.

The machine can be vacuum type

The materials for the machine can be SS316L

Model	Power Supply	Power (kw)	Speed(rp m)	Basket (L)	Materials	Capacity (L)	Medium Dia. (mm)
PVG- SYMF-11	440/50HZ	11	0.1440	6.5	Contacting part is SS304	200	1.8-2.4
PVG- SYMF-15	440/50HZ	15	0.1440	9	Contacting part is SS304	250	1.8-2.4
PVG- SYMF-18.5	440/50HZ	18.5	0.1440	17	Contacting part is SS304	300	1.8-2.4
PVG- SYMF-22	440/50HZ	22	0.1440	20	Contacting part is SS304	400	1.8-2.4
PVG- SYMF-30	440/50HZ	30	0.1440	32	Contacting part is SS304	500	1.8-2.4
PVG- SYMF-37	440/50HZ	37	0.1440	39	Contacting part is SS304	600	1.8-2.4
PVG- SYMF-45	440/50HZ	45	0.1440	52	Contacting part is SS304	800	1.8-2.4
PVG- SYMF-55	440/50HZ	55	0.950	65	Contacting part is SS304	900	1.8-2.4
PVG- SYMF-75	440/50HZ	75	0.950	85	Contacting part is SS304	1000	1.8-2.4

III) Basket mill (pneumatic mill)

General

Basket mill (Pneumatic Lifting) integrates dispersing and grinding into one machine, suitable for grinding liquid materials with mid and low viscosity. It is a small batch production widely used in Institutions, research institutions, universities etc. It is with frequency in inverter to realize various speed control, can extend running time, stable running and own noise, And the machine is with suitable and reasonable basket structure, easy to clean and to change colors' varieties. Lifting structure adopts air cylinder as actuator, environmental and pollution free. It is an ideal grinding machine for small batch production.

[Materials Viscosity]: $\leq 5000 \text{ cps}$

[Production Capacity]: 20-200L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 5000cps, with

comparatively high requirements of final grinding result or with many varieties such as emulsion paint, industrial paint, color paste, water-

borne ink, fertilizer suspension, enamel etc.

Product Advantage

High grinding efficiency and excellent grinding result

Driven by the strong kinetic energy. The zirconium pins drive the grinding medium inside the basket to cay out irregular movement. The mediums crush, friction with each other to grind the powder into smaller particle size within a short period. For general materials, it can be down to approx. 5um, some even can down to submicron or even Niño level.

Safe and easy operation

Adopt cylinder as lifting actuator. Have the basket lifting up, stop and down by controlling the control valve, low air consumption and easy to do the operation. With manual clamping for fixing the tanks firmly. The whole frame is with break wheels, save space and remove easily.

Little temperature increase, stable finished product.

The tank working with the machine is with cooling jacket. Excellent cooling result can be achieved by inputting cooling water into the jacket when the machine is running. Normally the temperature increase will be less than 10 degree Basket part with jacket can be customized

Customized options

The machine can be Reproof type

Grinding chamber can be made of Zirconium.

The machine can be vacuum type

The materials for the machine can be SS316L

Model	Power supply	Power (km)	Speed (rpm)	Basket (L)	Materials	Capacity (L)	Lift (mm)	Medium Die(m)	Wight (kg)
PVG- SYM-4	440/50HZ	4	0-2880	3.5	Contacting Part is SS304	10-100 Standard with 50L jacketed tank	800	1.8-2.4	250
PVG- SYM - 7.5	440/50HZ	7.5	0-1440	4.5	Contacting Part is SS304	40-180 Standard with 100L jacketed tank	900	1.8-2.4	320
PVG- SYM - 11	440/50HZ	11	0-1440	6.5	Contacting Part is SS304	45-200 Standard with 200L jacketed tank	900	1.8-2.4	380
PVG- SYM - 15	440/50HZ	15	0-1440	9	Contacting Part is SS304	50-350 Standard with 200L jacketed tank	900	1.8-2.4	480

IV) Closed type basket mill(hydraulic mill)

General

Close type Basket Mill (Hydraulic Lifting) is a functional machine developed based on the standard Basket Mill (Hydraulic Lifting): The equipment has air tight vacuum cover matching with the tank exactly, the vacuum cover flange is with slot and elastic sealing ring which is anti-corrosive to ensure there is no leakage when it is under close and can reach – 0.098mpa (20mbar). It is applicable for dispersing and grinding under special working condition such as vacuum degassing, inert gas protection etc.

[Materials Viscosity]: ≤ 5000 cps

[Production Capacity]: 50-3000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 5000cps, with

comparatively high requirements of final grinding result or with many varieties such as emulsion paint, industrial paint, color paste, water-

borne ink, fertilizer suspension, enamel etc.

Product Advantage

High grinding efficiency and excellent grinding result

Driven by the strong kinetic energy. The zirconium pins drive the grinding medium inside the basket to cay out irregular movement. The mediums crush, friction with each other to grind the powder into smaller particle size within a short period. For general materials, it can be down to approx. 5um, some even can down to submicron or even Niño level.

High environmental protection index and safe

The equipment is with a closed type cover (lifting together with the machine) to match with the tank well to realize high vacuum degree and to present solvent from volatilization successfully. The cover is with sight glass and with lamp to do real- time observation of the missing state. With hand hole for machine cleaning as well as a port for charging materials.

Adopt cylinder as lifting actuator. Have the basket lifting up, stop and down by controlling the control valve, low air consumption and easy to do the operation. With manual clamping for fixing the tanks firmly. The whole frame is with break wheels, save space and removes easily. Result can be achieved by inputting cooling water into the jacket when the machine is running.

Normally the temperature increase will be less the 10 degree Basket part with jacket can be customized.

Little temperature increase, stable finish product

The tank working with the machine is with cooling jacket. Excellent cooling result can be achieved by inputting cooling water into the jacket when the machine is running. Normally the temperature increase will be less than 10 degree Basket part with jacket can be customized

Customized options

The machine can be Reproof type Grinding chamber can be made of Zirconium. The machine can be vacuum type The materials for the machine can be SS316L

Model	Power supply (kw)	Power (km)	Speed (rpm)	Basket (L)	Materials	Capacity (L)	Lift (mm)	Mediu m Die(L)	Wight (kg)
PVG- SYMZ -7.5	440/50HZ	7.5	0-1440	4.8	Contactin g Part is SS304	40-180 Standard with 100L jacketed tank	900	1.8-2.4	1000
PVG- SYMZ -11	440/50HZ	11	0-1440	6.5	Contactin g Part is SS304	45-200 Standard with 200L jacketed tank	900	1.8-2.4	1200
PVG- SYMZ -15	440/50HZ	15	0-1440	9	Contactin g Part is SS304	50-350 Standard with 200L jacketed tank	900	1.8-2.4	1300
PVG- SYMZ - 18.5	440/50HZ	18.5	0-1440	17	Contactin g Part is SS304	100-500 Standard with 300L jacketed tank	900	1.8-2.4	1700
PVG- SYMZ -22	440/50HZ	22	0-1440	20	Contactin g Part is SS304	150-800 Standard with 400L jacketed tank	900	1.8-2.4	1800
PVG- SYMZ -30	440/50HZ	30	0-1440	32	Contactin g Part is SS304	200-1200 Standard with 500L jacketed tank	900	1.8-2.4	2200
PVG- SYMZ -37	440/50HZ	37	0-1440	39	Contactin g Part is SS304	500-1500 Standard with 600L jacketed tank	900	1.8-2.4	2700
PVG- SYMZ -45	440/50HZ	45	0-1440	52	Contactin g Part is SS304	800-2000 Standard with 600L jacketed tank	900	1.8-2.4	3200
PVG- SYMZ -55	440/50HZ	55	0-950	65	Contactin g Part is SS304	800-2500 Standard with 600L jacketed tank	900	1.8-2.4	3500
PVG- SYMZ -75	440/50HZ	75	0-950	85	Contactin g Part is	1000-3000 Standard with 600L jacketed	900	1.8-2.4	3800

		SS304	tank	
V) <u>Lab Ba</u>	sket Mil			
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General

Lab basket mill is a wet grinding machine designed for small-scale dispersing and grinding production I Institutions and research institutes. It is suitable for grinding liquid materials with mid and low viscosity, kind of a lab batch type grinding machine. The equipment is with digital speed display (0-2880rpm), various speed control and can extend running period, stable running and low noise. It integrates dispersing and grinding into one machine, which redoes production process, enhances the production efficiency significantly and also reduce the materials waste. Comparing with other lab grinding machine, lab Basket Mill is characterized in high grinding efficiency, good grinding fineness and easy to clean. It is suitable for grinding materials with many varieties.

[Materials Viscosity]: ≤ 5000 cps

[Production Capacity]: 1.5-2L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 5000cps, with

comparatively high requirements of final grinding result or with many varieties such as emulsion paint, industrial paint, color paste, water-

borne ink, fertilizer suspension, enamel etc.

Product Advantage

High grinding efficiency and excellent grinding result

Driven by the strong kinetic energy. The zirconium pins drive the grinding medium inside the basket to cay out irregular movement. The mediums crush, friction with each other to grind the powder into smaller particle size within a short period. For general materials, it can be down to approx. 5um, some even can down to submicron or even Niño level.

Easy operation and clean

The machine has electronic control cabinet and invert, which are fixed with Removable stainless steel cart, and it is easy for the equipment operation and speed control. It has electrical lifting device, can realized the cover and the tank relatively closed, it reduce the vitalization of solvent, The special design of grinding chamber can make it easy for both solvent circulation cleaning or grinding chamber split to clean

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Little temperature increase, stable finish product.

The tank working with the machine is with cooling jacket. Excellent cooling result can be achieved by inputting cooling water into the jacket when the machine is running. Normally the temperature increase will be less than 10 degree Basket part with jacket can be customized

Customized options

The machine can be Reproof type Grinding chamber can be made of Zirconium.

The machine can be vacuum type

The materials for the machine can be SS316L

Technical Parameter

Model	Power supply (kw)	Power (km)	Speed (rpm)	Basket (L)	Materials	Capacity (L)	Lift (mm)	Medium Die(L)	Wight (kg)
PVG- SYM - 0.75	220/50HZ	0.75	0- 2880	1	Contactin g Part is SS304	1.5 Standard with 100L jacketed tank	Electri cal lifting	1.8-2.4	70

VI) Mid-batch basket mill

General

The machine has altered traditional production processing by integration dispersing and milling two processes into one, which reduces production process significantly. It increase production efficiency and reduce waste. Compared to other lab equipment, mid-batch basket mill has high efficiency and high finesse, and it is easy to clean, and fit for grinding different material.

[Materials Viscosity] : $\leq 5000 \text{ cps}$

[Production Capacity]: 200-3000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 5000cps, with

comparatively high requirements of final grinding result or with many varieties such as emulsion paint, industrial paint, color paste, water-

borne ink, fertilizer suspension, enamel etc.

Product Advantage

High grinding efficiency and excellent grinding result

Driven by the strong kinetic energy. The zirconium pins drive the grinding medium inside the basket to cay out irregular movement. The mediums crush, friction with each other to grind the powder into smaller particle size within a short period. For general materials, it can be down to approx. 5um, some even can down to submicron or even Niño level.

Easy operation and clean

The machine has electronic control cabinet and invert, which are fixed with Removable stainless steel cart, and it is easy for the equipment operation and speed control. It has electrical lifting device, can realized the cover and the tank relatively closed, it reduce the vitalization of solvent, The special design of grinding chamber can make it easy for both solvent circulation cleaning or grinding chamber split to clean.

<u>Little temperature increase</u>, stable finish product.

The tank working with the machine is with cooling jacket. Excellent cooling result can be achieved by inputting cooling water into the jacket when the machine is running. Normally the temperature increase will be less than 10 degree Basket part with jacket can be customized

Customized options

The machine can be Reproof type

Grinding chamber can be made of Zirconium.

The machine can be vacuum type

The materials for the machine can be SS316L

Model	Power supply (kw)	Power (km)	Speed (rpm)	Basket (L)	Materials	Capacity (L)	Lift (mm)	Medium size(L)	Wight (kg)
PVG- SYM – 2.2	440/50H Z	2.2	0-2880	1.5	Contacting Part is SS304	15 Standard with 20L jacketed tank	Electric al lifting	1.8-2.4	200

2) <u>High Shear Emulsifier</u>

I) <u>Batch Type Solid Liquid Emulsifier</u>

General

PVG series batch tipper solid-liquid mixing emulsifier, the specially designed working head can generate container, and the turbulence from the radical direction will stop the air entering, In this case, the powder and sticky past materials will be dispersed rapidly. Chagrin tube with dust-free design can suck the light powers form bags or storage bins directly to the missing container, no need for lifting it up or dumping.

[Materials Viscosity]:≤2000 cps

[Production Capacity]:≤2500 L/batch

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries such as

biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and

fertilizer etc.. (For more application industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion

of solid – liquid, liquid – liquid materials such as juice, soup bases, milk

production, tissue homogenate, cosmetics, surfactants, asphalt, emulsifier,

oil field chemicals etc.

Product Advantage

High efficiency, high product quality

The Max, rotation speed can be up to 2930rpm, linear velocity is over 20m/s, it can rapidly Disperse the liquid evenly. Due to its high shear forces, the material will be uniformly dispersed and formed a good suspension effect.

High precision processing

The Stator and rotor are forging materials processed in CNC machining center. The matching between the stator and rotor is with high precision to enable to realize excellent sheening result and high-efficient dispersing.

Structure Advantages

Solve the problem of low- efficient dispersing and powder charging difficulty. It is widely used in industrial production.

Model	Power (kw)	Capacity (L/Batch)	Speed (rpm)	Max power suction (kg/min)	Seating type	Materials
PVG- SRHX-2.2	2.2	50-150	0.2930	6	Lip seal/mechanical Seals	SS304/316L
PVG- SRHX-4	4	100-400	0.2930	8	Lip seal/mechanical Seals	SS304/316L
PVG- SRHX-7.5	7.5	200-1000	0.2930	12	Lip seal/mechanical Seals	SS304/316L
PVG- SRHX-11	11	300-1400	0.2930/1450	20	Lip seal/mechanical Seals	SS304/316L
PVG- SRHX-18.5	18.5	500-1800	0.2930/1450	26	Lip seal/mechanical Seals	SS304/316L
PVG- SRHX-22	22	800-2500	0.2930/1450	30	Lip seal/mechanical Seals	SS304/316L

II) Continuous Type Solid Liquid Mixing Emulsifier

General

PVG-SRBM series Continuous type Solid- liquid Mixing Emulsifier can complete all the process

steps by one machine: Dust free and loss- free dust suction tube/ hopper for charging materials and

finish the process rapidly including powder charging. Raw material charging. Wetting, dispersing and

mixing without caking. It not only wet the powders but also disperses the powders into the liquid

under vacuum situation, which prevent air from entering. It prevents materials from aggregation to

achieve better reaction result, higher utilization rate, finished products with better quality. The system

can become a module, which can save a lot of pipelines and production procedure. And it also

reduces the production cost to minimum.

[Materials Viscosity]: ≤5000 cps

[Production Capacity] : $\leq 90 \text{m}^3/\text{batch}$

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries

such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication

oil and fertilizer etc.. (For more application industry, Please click "Free

Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or

emulsion of solid – liquid, liquid – liquid materials such as juice, soup bases, milk production,

tissue homogenate, cosmetics, surfactants, asphalt, emulsifier, oil field chemicals etc.

Product Advantage

Easy operation

Connection with pipeline or container outlet, easy installation, good delivery capacity and no

need for extra delivery pump.

High efficiency, high product quality

Uniquely designed coordination between stator and rotor can rapidly disperse the powder in the liquid evenly: The material also under high- shearing force will be uniformly dispersed and form a good suspension effect.

High precision processing

The Stator and rotor are forging materials processed in CNC machining center. The matching between the stator and rotor is with high precision to enable to realize excellent sheering result and high-efficient dispersing.

Structure Advantages

Solve the problem of low- efficient dispersing and powder charging difficulty. It is widely used in industrial production.

Model	Power (kw)	Capacity (M / 'h)	Speed (rpm)	Max (kg/min)	Materials
PVG-SRBH-15	15	10	0.2930	25	304/316L
PVG-SRBH-22	22	20	0.2930	35	304/316L
PVG-SRBH-30	30	30	0.2930	45	304/316L
PVG-SRBH-37	37	50	0.2930	60	304/316L
PVG-SRBH-45	45	70	0.2930/1450	80	304/316L
PVG-SRBH-55	55	90	0.2930/1450	100	304/316L

III) High Shear Emulsifier (Hydraulic Lifting)

General

High-shear Emulsifier (Hydraulic Lifting) is a batch type machine designed for big volume in industrial production. Its working capacity is generally between 50-5000L. It narrows the particle size of liquid-liquid and liquid-solid materials through external mechanical force and distribute one phase materials into another phase or many other phases evenly to realize good homogenizing, dispersing and emulsifying result. As a result, the materials become stable emulsion. The emulsifier is batch production; the working head adopt the new type of dual direction suction structure. The equipment can adapted to wide range viscosity and temperature, and can also customized ex-proof product.

[Materials Viscosity]: ≤ 5000 cps [Production Capacity]: 50-5000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary,

cosmetic lubrication oil

and fertilizer etc.. (For more application industry, Please click "Free

Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion

of solid – liquid, liquid – liquid materials such as juice, soup bases, milk

Production, tissue homogenate, cosmetics, surfactants, asphalt,

emulsifier, oil

field chemicals etc.

Product Advantage

High efficiency, high product quality

With linear velocity more than 20m/s, it can distribute one phase materials into another phase or may other phase evenly in a short period to obtain fine homogenizing, dispersing emulsifying result. Its finished products are with stable quality and not easy to be laminated.

High precision processing

The Stator and rotor are forging materials processed in CNC machining center. The clearance between the state and rotor is very small to get good shearing result, high emulsifying and dispersing efficiency. And the stator and rotor also can be coated with Nano materials to extend their service life.

Convenient and safe operation

Adopt hydraulic tank as lifting actuator. Control the hydraulic up, stop, down through the oil pump, easy operation and stable. The emulsifying head fixed with the main the shaft by hexagon socket screw, can be easily disassemble and replace. Ti is easy to clean, and can change to different emulsifying head to achieve the best emulsifying and homogenizing effect. With different clamping types to fix the tanks properly to prevent from accident due to the tan displacement during operation.

Adopt hydraulic cylinder as lifting actuator. With hydraulic control valve to control emulsifier up, stop and down, low air consumption, easy to operate. The emulsifying head is fixes to the main shaft with hexagon socket-head cap screws, which can be disassembled and exchanged quickly, easy to clean. Different clamping types (belt clamping, Manual Rotation Clamping, Pneumatic Clamping) are optional to fix the tanks properly to prevent from accident due to the tank displacement during operation.

Customized options

Different options are available such as explosion- prof type close type, dual-shaft compound types, multi-tanks type, etc. arterial can be customized to be SS304/SS316, coated with anticorrosive and durable coating.

Model	Power (kw)	Speed (rpm)	Linear velocity (m/s)	Materials	Capacity (L)	Lifting (MM)
PVG-SRHY-4	4	0-2930	20	SS304/SS316L Stainless steels	≤400	800
PVG-SRHY -7.5	7.5	0-2930	20	Same as above	≤800	900
PVG-SRHY -11	11	0-2930	25	Same as above	≤1000	900
PVG-SRHY -15	15	0-2930/1450	25	Same as above	≤1200	900
PVG-SRHY -18.5	18.5	0-2930/1450	25	Same as above	≤1500	1100
PVG-SRHY -22	22	0-2930/1450	25	Same as above	≤2000	1100
PVG-SRHY -30	30	0-1450	21	Same as above	≤2500	1100
PVG-SRHY -37	37	0-1450	21	Same as above	≤4000	1600
PVG-SRHY -45	45	0-1450	25	Same as above	≤5000	1600

IV) High Shear Emulsifier (Pneumatic Lifting)

General

High-shear Emulsifier (Pneumatic Lifting) is a batch type machine designed for small volume in industrial production. Its working capacity is generally between 20-1000L. It narrows the particle size of liquid-liquid and liquid-solid materials through external mechanical force and distribute one phase materials into another phase or many other phases evenly to realize good homogenizing, dispersing and emulsifying result and obtain stable emulsion. High shear dispersing emulsifiers is a batch type machine. The working head is a new type with dual direction suction structure. The equipment can adapt to wide range viscosity and temperature, and can also customize to be ex-proof type.

[Materials Viscosity] : ≤5000 cps [Production Capacity] : 50-1000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry, Please

click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion

of solid – liquid, liquid – liquid materials such as juice, soup bases, milk Production, tissue homogenate, cosmetics, surfactants, asphalt, emulsifier, oil field chemicals etc.

Product Advantage

High efficiency, high product quality

With linear velocity more than 20m/s, it can distribute one phase materials into another phase or may other phase evenly in a short period to obtain fine homogenizing, dispersing emulsifying result. Its finished products are with stable quality and not easy to be laminated.

High precision processing and long service life

The Stator and rotor are forging materials processed in CNC machining center. The clearance between the state and rotor is very small to get good shearing result, high emulsifying and dispersing efficiency. And the stator and rotor also can be coated with Nano materials to extend their service life.

Safe and easy operation

Adopt air cylinder as lifting actuator. With pneumatic control valve to control emulsifier up, stop and down, low air consumption, easy to operate. The emulsifying head is fixed to the main shaft with hexagon socket-head cap screws, which can be disassembled and exchanged quickly, easy to cleanwith manual simple clamping to fix the tanks properly to present from accident due to the tank displacement during operation.

Easy to move

The equipment take up little space, with brake wheels to remove easily.

Model	Power (kw) Speed (rpm) Linear velocity (m/s) Materials		Materials	Capacity (L)	Lifting (MM)	
PVG-SRHQ- 1.1	1.1	0-2930	21	SS304/SS316L	≤50	600
PVG-SRHQ- 2.2	2.2	0-2930	21	SS304/SS316L	≤150	700
PVG-SRHQ- 4	4	0-2930	20	SS304/SS316L	≤400	900
PVG-SRHQ- 7.5	7.5	0-2930	20	SS304/SS316L	≤800	1100
PVG-SRHQ- 11	11	0-2930	25	SS304/SS316L	≤1000	1100

V) High Shear Emulsifier (Vacuum Type)

General

High-Shear Emulsifier (Vacuum type) is no-standard designed and manufactured according to customers\'s production processing. It is suitable for materials requiring for being emulsified and mixed under vacuum condition. Low-speed scraper is recommended to work together when emulsifying and missing materials with high viscosity. It can work together with inline high shear emulsifier to carry out dispersing, emulsifying, homogenizing and missing processes. Following systems are optional according torequirement: Batching System, Discharging System, Cooling/Heating Temperature Control System, Vacuum System, Nitrogen Protection System, Condensation and Recovery System, PH Value On-line Measurement and Control System etc. it is with wide application range and the processes are controllable. It can be up to Sanitary Grade at request for mid batch or industrial production in industries such as medicine, food, cosmetic etc.

[Materials Viscosity]: ≤10000 cps [Production Capacity]: 2-2000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or

emulsionof solid – liquid, liquid – liquid materials such as juice, soup bases, milkProduction, tissue homogenate, cosmetics, surfactants,

asphalt, emulsifier, oil field chemicals etc.

Product Advantage

Discharging way

Emulsified pot cover is lifted up and down through hydraulic/electric system. The finished products are discharged by following ways: Turn over the pot for discharging, pressurized the pot to discharge the materials from the bottom outlet with the help of the delivery pump. Choose the better way based on the materials property.

Temperature control

Using the electricity heating bar to heat the thermal medium inside the jacket to heat the materials. The heating temperature is settable and can be controlled automatically. It is also ok to input steam for heating and input cooling water to the jacket for cooling the materials down, easy to operate. Heat insulation layer is optional for the jacket.

Missing way

Homogenizer and blade agitator can be used separately or at the same theme. The micronization, emulsifying, mixing, dispersing of materials can be finished in a short time.

Model	Design volume (L)	Capacity (L)	Blending power (kw)	Blending speed (rpm)	Emulsifying power (kw)	Emulsifying speed (rpm)	Electrical heating power (kw)	Vacuum pump power (Kw)	Lifting
PVG-SRHZ-5	6	5	0.37	0-100	0.75	0-2880	2	0.37	Manual
PVG-SRHZ-10	10	8	0.37	0-100	0.75	0-2880	2	0.37	Manual
PVG-SRHZ-30	30	25	0.75	0-96	1.5	0-2800	2	0.37	Electric
PVG-SRHZ-50	50	40	1.5	0-96	2.2	0-2880	2	0.37	Electric
PVG-SRHZ-5	100	80	1.5	0-96	4	0-2880	6	0.37	Electric
PVG-SRHZ-150	150	120	2.2	0-96	5.5	0-2800	6	0.75	Electric
PVG-SRHZ-120	200	160	2.2	0-96	5.5	0-2880	8	0.75	Hydraulic
PVG-SRHZ-250	250	200	4	0-96	7.5	0-2880	12	0.75	Hydraulic
PVG-SRHZ-350	350	280	4	0-96	7.5	0-2800	12	1.5	Hydraulic
PVG-SRHZ-500	500	400	5.5	0-65	11	0-2880	15	1.5	Hydraulic
PVG-SRHZ-650	650	520	5.5	0-65	15	0-2880	18	3	Hydraulic
PVG-SRHZ-850	850	680	7.5	0-65	18.5	0-1400	18	3	Hydraulic
PVG-SRHZ-1000	1000	800	7.5	0-65	18.5	0-1400	24	3	Hydraulic
PVG-SRHZ-1300	1300	1000	11	0-45	22	0-1400	24	4	Hydraulic
PVG-SRHZ-2000	2000	1600	15	0-45	30	0-1400	36	5.5	Hydraulic

VI) High Shear Dispersing Emulsifier

General

High-Shear Dispersing Emulsifier narrows the particle size of liquid-liquid and liquid-solid material through external mechanical force and distributes one phase materials into another phase or many other phase evenly to realize good homogenizing, dispersing and emulsifying result. As a result, the materials form a stable emulsion state. High-shear dispersing emulsifiers a batch type machine. The working head adopted new type of dual direction suction structure, and can have top, side and bottom installation position. The equipment can combined with different agitators like dispersing and missing, which realizing one machine has multi-functions. The equipment can adopted to wide range viscosity and temperature, and it is fit or working condition 100 mbar vacuum ex-proof (ATEX), and highest pressure 10bar.

[Materials Viscosity]: ≤10000 cps [Production Capacity]: ≤10m³/batch

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries such

as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and

fertilizer etc.. (For more application industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion of

solid - liquid, liquid - liquid materials such as juice, soup bases, milk

Production, tissue homogenate, cosmetics, surfactants, asphalt, emulsifier, oil

field chemicals etc.

Product Advantage

High efficiency, high product quality

With linear velocity more than 20m/s, it can distribute one phase materials into another phase or many other phase evenly in a short period to obtain fine homogenizing, dispersing emulsifying result. Its finished products are with stable quality and not easy to be laminated.

High precision processing and long service life

The Stator and rotor are forging materials processed in CNC machining center. The clearance between the state and rotor to ensure excellent sheening result, higher emulsifying and dispersing

efficiency. Also the Stator and rotor can be coated with Nano materials which can extend their service life.

Various installation ways

With compact structure, the machine can be fixed type (Mounted on Kettle) and lifting type (Pneumatic Lifting, Hydraulic Lifting.) Installation positions (to-, side and bottom) are chosen base on different working conditions.

Customized options

Different options are available such as explosion- Proftype close type, dual-shaft compound types, multi-tanks type, etc. arterial can be customized to be SS304/SS321/SS316L.

Discharging way

Emulsified pot cover is lifted up and down through hydraulic/electric system. The finished products are discharged by following ways: Turn over the pot for discharging, pressurized the pot to discharge the materials from the bottom outlet with the help of the delivery pump. Choose the better way based on the materials property.

Temperature control

Using the electricity heating bar to heat the thermal medium inside the jacket to heat the materials. The heating temperature is settable and can be controlled automatically. It is also ok to input steam for heating and input cooling water to the jacket for cooling the materials down, easy to operate. Heat insulation layer is optional for the jacket.

Missing way

Homogenizer and blade agitator can be used separately or at the same theme. The micronization, emulsifying, mixing, dispersing of materials can be finished in a short time.

Technical specification

Model	Power	Capacity (L/batch)	Speed (rpm)	Linear velocity (m/s)	Sealing type	Materials
PVG-SRH-4	4	≤400	0-2930	20	Lip seal/mechanical seals	SS304/316L
PVG-SRH-7.5	7.5	≤800	0-2930	20	Lip seal/mechanical seals	SS304/316L
PVG-SRH-11	11	≤1000	0-2930	25	Lip seal/mechanical seals	SS304/316L
PVG-SRH-15	15	≤1200	0-2930/1405	25	Lip seal/mechanical seals	SS304/316L
PVG-SRH-18.5	18.5	≤1500	0-2930/1405	25	Lip seal/mechanical seals	SS304/316L
PVG-SRH-22	22	≤2000	0-2930/1405	25	Lip seal/mechanical seals	SS304/316L
PVG-SRH-30	30	≤2500	0-1405	21	Lip seal/mechanical seals	SS304/316L
PVG-SRH-37	37	≤4000	0-1405	21	Lip seal/mechanical seals	SS304/316L
PVG-SRH-45	45	≤5000	0-1405	25	Lip seal/mechanical seals	SS304/316L
PVG-SRH-55	55	≤5000	0-1405	26	Lip seal/mechanical seals	SS304/316L
PVG-SRH-75	75	≤8000	0-1405	26	Lip seal/mechanical seals	SS304/316L
PVG-SRH-90	90	≤10000	0-1000	23	Lip seal/mechanical seals	SS304/316L
PVG-SRHZ-110	110	≤120000	0-1000	21	Lip seal/mechanical seals	SS304/316L

VII) Inline High Shear Emulsifier (Single Stage)

<u>General</u>

Inline high-shear Emulsifier is a continuous production type emulsifier with high efficiency. It processes materials in continuous production or circulation of fine materials. The motor drives the rotor to rotate at high speed. It narrows the particle size of liquid-liquid and liquid-solid materials through external mechanical force and distribute one phase materials into another phase or may other phases evenly to realize good homogenizing, dispersing and emulsifying result. As a result, the materials become stable emulsion. It can be equipped with materials transfer pump in front of it to make it suitable for materials with mid-and-high viscosity. The materials are thoroughly dispersed and sheared after going through it. It is characterized in low noise and stable running, short transfer distance and low head.

[Materials Viscosity]: ≤20000 cps

[Production Capacity]: ≤60m3/h

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary,

cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or

emulsion of solid – liquid, liquid – liquid materials such as juice, soup

bases, milk Production, tissue homogenate, cosmetics, surfactants,

asphalt, emulsifier, il field chemicals etc.

Product Advantage

Easy operation

Connecting with pipeline or container outlet, easy installation, good delivery capacity and no need for extra delivery pump.

High efficiency, finished products with good quality

With linear velocity over 20m/s. it can distribute one phase materials into another phase or may other phase evenly in a short period to obtain excellent homogenizing, dispersing emulsifying result. The finished products are with stable quality and not easy to be laminated.

High precision processing

The Stator and rotor are forging materials processed in CNC machining center. The clearance between the state and rotor is very small to get good shearing result, high emulsifying and dispersing efficiency. And the stator and rotor also can be coated with Nano materials to extend their service life.

Customized options

Material can be customized to be SS304/SS321/SS316L or non-conventional materials such as titanium alloy etc. according to requirements

Model	Power (kw)	Capacity (m'/h)	Speed (rpm)	Inlet (mm)	Outlet (mm)	Materials
PVG-SRB1,1/1/6	1.1	0.5	0-2930	DN32	DN25	SS304/316L
PVG-SRB2.2/1/6	2.2	3	0-2930	DN40	DN32	SS304/316L
PVG-SRB-4/1/6	4	5	0-2930	DN40	DN32	SS304/316L
PVG-SRB5/1/6	7.5	7	0-2930	DN50	DN40	SS304/316L
PVG-SRB11/1/6	11	10	0-2930/1405	DN50	DN50	SS304/316L
PVG-SRB-15/1/6	15	13	0-2930/1405	DN65	DN50	SS304/316L
PVG-SRB- 18.5/1/6	18.5	16	0-2930/1405	DN65	DN50	SS304/316L
PVG-SRB 22/1/6	22	20	0-2930/1405	DN80	DN50	SS304/316L
PVG-SRB 30/1/6	30	28	0-1405	DN100	DN80	SS304/316L
PVG-SRB 37/1/6	37	35	0-1405	DN125	DN100	SS304/316L
PVG-SRB 45/1/6	45	42	0-1405	DN150	DN125	SS304/316L
PVG-SRB 55/1/6	55	50	0-1405	DN150	DN125	SS304/316L
PVG-SRB 75/1/6	75	60	0-1405	DN175	DN150	SS304/316L

VIII) Inline High Shear Emulsifier (Three Stages)

General

Inline high-shear Emulsifier is a continuous production type emulsifier with high efficiency. It processes materials in continuous production or circulation of fine materials. The motor drives the rotor to rotate at high speed. It narrows the particle size of liquid-liquid and liquid-solid materials through external mechanical force and distribute one phase materials into another phase or may other phases evenly to realize good homogenizing, dispersing and emulsifying result. As a result, the materials become stable emulsion. It can be equipped with materials transfer pump in front of it to make it suitable for materials with mid-and-high viscosity. The materials are thoroughly dispersed and sheared after going through it. It is characterized in low noise and stable running, short transfer distance and low head.

[Materials Viscosity]: ≤20000 cps [Production Capacity]: ≤200m3/h

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion of solid – liquid, liquid – liquid materials such as juice, soup bases, milk Production, tissue homogenate, cosmetics, surfactants, asphalt, emulsifier, oil field chemicals etc.

Product Advantage

Easy operation

Connecting with pipeline or container outlet, easy installation, good delivery capacity and no need for extra delivery pump.

High efficiency, finished products with good quality

With linear velocity over 20m/s. it can distribute one phase materials into another phase or may other phase evenly in a short period to obtain excellent homogenizing, dispersing emulsifying result. The finished products are with stable quality and not easy to be laminated.

High precision processing

The Stator and rotor are forging materials processed in CNC machining center. The clearance between the state and rotor is very small to get good shearing result, high emulsifying and dispersing efficiency. And the stator and rotor also can be coated with Nano materials to extend their service life.

Customized options

Material can be customized to be SS304/SS321/SS316L or non-conventional materials such as titanium alloy etc. according to requirements.

Mechanical seal and pressure balance tank can be configured to meet with pressurized working condition:

It can also customize to be explosion- proof type.

Model	Power (kw)	Capacity (m'/h)	Speed (rpm)	Inlet (mm)	Outlet (mm)	Materials
PVG-SRB4/3	1.1	4	0-2930	DN40	DN32	304/316L
PVG-SRB7.5/3	2.2	6	0-2930	DN50	DN40	304/316L
PVG-SRB11/3	4	9	0-2930	DN50	DN50	304/316L
PVG-SRB-15/	15	12	0-2930	DN65	DN50	304/316L
PVG-SRB-18.5/3	18.5	14	0-2930/1405	DN65	DN55	304/316L
PVG-SRB 22/3	22	18	0-2930/1405	DN80	DN65	304/316L
PVG-SRB 30/3	30	25	0-2930/1405	DN100	DN80	304/316L
PVG-SRB 37/3	37	30	0-2930/1405	DN100	DN100	304/316L
PVG-SRB 45/3	45	38	0-2930/1405	DN125	DN100	304/316L
PVG-SRB 55/3	55	47	0-2930/1405	DN125	DN100	304/316L
PVG-SRB 75/3	75	60	0-2930/1405	DN150	DN125	304/316L
PVG-SRB 90/3	90	70	0-1405	DN150	DN125	304/316L
PVG-SRB 110/3	110	80	0-1405	DN150	DN125	304/316L
PVG-SRB 160/3	160	100	0-1405	DN200	DN150	304/316L
PVG-SRB 200/3	200	120	0-1405	DN200	DN150	304/316L

IX) <u>Jet mixture Dispersing Emulsifier</u>

General

Jet mixer Dispersing Emulsifier is the best option for some materials when simple mix cannot meet the production requirements and the dispersing function of the High-speed Disposing Emulsifier is too strong. It produces powerful macro and micro mixing, which can fully disperses materials, no need for any other high shearing device to assist. Jet mixer Dispersing Emulsifier can generate ideal dispersing and mixing power to meet requirements of different production technology, easy to operate. It is suitable for production process such as sugar dissolving, powder dissolving, glue melting, suspension liquid, reaction acceleration, dispersing, mixing and depolymerizing of nano materials and light powder.

[Materials Viscosity]: ≤1000000 cps [Production Capacity]: ≤20m3/h batch

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion of solid – liquid, liquid – liquid materials such as juice, soup bases, milk Production, tissue homogenate, cosmetics, surfactants, asphalt, emulsifier, oil field chemicals etc.

Product Advantage

Easy operation

Connecting with pipeline or container outlet, easy installation, good delivery capacity and no need for extra delivery pump.

Various installation ways

With compact structure, it can be fixed type (fixed on the cover) and lifting type (pneumatic, hydraulic, etc.) working together with movable tank.

With wide materials range

The unique design of the equipment can mix liquid and powered materials thoroughly with comparatively big difference in specific gravity. It is with good adaptability for materials with high viscosity, mid viscosity, and low viscosity.

Model	Power (kw)	Capacity (m'/batch)	Speed (rpm)	Sealing type	Materials
PVG-SRHJ-4	4	50-150	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-4	4	100-400	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-7.5	7.5	200-1000	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-11	11	300-1000	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-15	15	400-1800	0-2930/1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-18.5	18.5	500-2000	0-2930/1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-22	22	800-2500	0-2930/1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-30	30	1000-3500	0-/1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-37	37	1500-6000	0-1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-45	45	2000-7000	0-1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-55	55	2000-10000	0-1405	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-75	75	3000-12000	0-1405/960	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-90	90	4000-15000	0-1405/960	Lip seal/ mechanical seals	304/316L
PVG-SRHJ-110	110	5000-17000	0960	Lip seal/ mechanical seals	304/316L

X) Lab High Shear Emulsifier

General

Lab Hig-shear Emulsifier is alab machine dsigned for small quantity experiment in lab. It

narrows the particle size of Liquid-iquid and liquid-solid materials through external mechanical

force and distrubites one phase materials into another phase or many other phases evenly to

realize good homogenizing, dispersing and emulsifying resuldt. As a result, the materials become

stable emulsion. Several workheads are available. The smallest applicable container is standard

tube with diameter 15 mm.

[Materials Viscosity]: ≤5000 cps

[Production Capacity]: ≤5L/batch

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary,

cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or

emulsion of solid – liquid, liquid – liquid materials such as juice, soup

bases, milk Production, tissue homogenate, cosmetics, surfactants,

asphalt, emulsifier, oil field chemicals etc.

Product Advantage

High efficiency, high product quality

The speed can go up to 12000rpm. It is able to disperse powder/liquid into liquid rapidly. The

stator and root processed with high precision is with tiny clearance. Materials under strong

shearing force can be dispersed even and become good suspension.

Easy operation

Equipped with lock handle, can be lifted and fixed quickly, Electrical control and drive motor is integrated, convenient to control. With digital display, easy to read and to set related value.

Wide range application

Equipped with long hole, round hole, mesh and other different forms for the stator to meet the requirements of different materials.

Techincal Parameter

Model	Voltage	Power (w)	Speed (rpm)	Adjusting speed way	Speed display	Rotor head diameter (mm)	Stator head specifications (mm)	Materials Capacity (L)	Capacity (L)	Lifting
PVG- SRH- S450	240V 50Hz	450	0-12000	Button type, various speed control	Digital display	Ø28	Mesh, long hole, round hole	Material contacting part SS304	0.2-5	Manual lifting

XI) Lab Homogenizer

<u>General</u>

Lab Hig-shear Homogenizer is a lab machine dsigned for small quantity experiment in lab. It narrows the particle size of Liquid-iquid and liquid-solid materials through external mechanical force and distrubites onse phase materials into another phase or many other phases evenly to realize good homogenizing, dispersing and emulsifying resuldt. As a result, the materials become stable emulsion. Several workheads are available. The smallest applicable container is standard tube with diameter 15 mm.

[Materials Viscosity]: ≤5000 cps

 $[Production\ Capacity] \colon \le \! 1000 ML/batch$

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry,

Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or

emulsion of solid – liquid, liquid – liquid materials such as juice, soup bases, milk Production, tissue homogenate, cosmetics, surfactants, asphalt,

emulsifier, oil field chemicals etc.

Product Advantage

High efficiency, high product quality

The speed can go up to 12000rpm. It is able to disperse powder/liquid into liquid rapidly. The stator and root processed with high precision is with tiny clearance. Materials under strong shearing force can be dispersed even and become good suspension.

Easy operation

Equiment with a lock and the lifting handle, and the machine can be fast lifte and fixed. Homogenixing head easy to disassembly. It is easy to change and clean.

Wide application range

The working head smallest diameter is 12 mm. It can work with a 15ml test tube.sss

Model	Voltage	Power (w)	Speed (rpm)	Way of speed control	Speed Display	Stator head specificati ons (mm)	Materials Capacity (L)	Capacity (L)	Lifting
PVG- SRH- S300	240V 50HZ	300	0-28000	Button type, various speed control	Scale display	Ø12, Ø18	Contacting part SS304	10-1000	Manual

XII) <u>Up-Spray Dispersing Emulsifier</u>

General

Up-spray Dispersing Emulsifier consists of main shaft, the body, the baffle and other parts. The specially designed rotor rotation at high speed sucks the materials at the bottom of the container to the stator and rotor area for shearing. And a adjustable baffle over the emulsifying work head stop the upward sprayed materials and spreads around, finally go back to the bottom. This whole circulation repeats, which disperse and mix materials in a short time.

[Materials Viscosity]: ≤20000 cps [Production Capacity]: ≤4m3/batch

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or emulsion of solid – liquid, liquid – liquid materials such as juice, soup bases, milk Production, tissue homogenate, cosmetics, surfactants,

asphalt, emulsifier, oil field chemicals etc.

Product Advantage

High efficiency, high product quality

Special sigh of the stator and rotor, which disperse the power in the material quickly. The finished products are with good quality and high stability.

High precision processing and long service life

The Stator and rotor are forging materials processed in CNC machining center. The clearance between the state and rotor is very small to ensure excellent emulsifying and dispersing efficiency. And the stator and rotor with special treatment can extend their service life.

Structure advantage

It can realize mixing, dispersing, shearing functions in a short time. The upper baffle plate is adjustable according to different production processes.

Patent advantage

The equipment is out product with New Utility Model Patent.

Model	Power (kw)	Capacity (m'/batch)	Speed (rpm)	Sealing type	Materials
PVG-SRHP- 1.5	1.5	100	0-5960	Lip seal/ mechanical seals	304/316L
PVG-SRHP- 2.2	2.2	200	0-5960	Lip seal/ mechanical seals	304/316L
PVG-SRHP-	3	300	0-5960	Lip seal/ mechanical seals	304/316L
PVG-SRHP-	4	500	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHP- 7.5	7.5	1000	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHP- 11	11	1500	0-2930	Lip seal/ mechanical seals	304/316L
PVG-SRHP- 15	15	2000	0-2930/1405	Lip seal/ mechanical seals	304/316L
PVG-SRHP- 22	22	3000	0-2930/1405	Lip seal/ mechanical seals	304/316L
PVG-SRHP- 30	30	4000	0-1405	Lip seal/ mechanical seals	304/316L

XII) Vacuume Emulsifing Mixing Unit

General

Vacuum emulsifying mising unit is consisted of homogenixing emulsifying pit (liftying cover, tlting pot body), water opt, oil pot, scrapre dual mixing, vacuum system, electric heating or steam heating temperature control system, electric control, etc. it is the equipment for top grade medicinal ointemnt, cream, emulsion.

[Production Capacity]: 5-20000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary,

cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Applicable for production process for solution, gel. Suspension or

emulsion of solid – liquid, liquid – liquid materials such as juice, soup

bases, milk Production, tissue homogenate, cosmetics, surfactants,

asphalt, emulsifier, oil field chemicals etc.

Produc Advantages

Safe production

Main pot emulsifying process was conducted under the totally sealing condition, which prevent the pollution of the dust and microorganism. The material water and oil pot vacuum feeding way to the main emulsifying pot. The discharge is the main pot turn and dumping. The whole set structure is three layers jacket. The heating and cooling in one jacket outer is alumunum sillicatte thermal insulation layer, which can prevent the workers be scalded, and ensure the safety.

Temperature Control

Use the electricity heating pipe heat the heat-conducting, meium within the pot to realize the heating for the material. The heating temperature can be ste. It can also use steam heating. The mateerial can be cooling ny connection the cooling water in the interlayer. The operation is simple, convenient, and interlayer is equipped with insulation layer outside.

High efficiency blending without residue.

The material in pot is cut dispersing and emusifying through the homogenizer high speed inner circualation. Blending in forward and reverse direction isth frame type agirator mixing and

counterclockwise nedle impeller. The scraper agitator generate centrifugal effect during operation, which mae the PTFE scrawper clingy to the pot wall, which effectively solve the problem of the wall residue and leav no dead Angle. The iverterr make the various speed control possible. Homogenizing mixing and impeller agitator can be used separetely or at the same time. The dipersing, homogenizing emulsifying, mixing of material cn be finished in a short time.

Clean

The contact part with material adopt high quality stainless steel, and the product meet the GMP requirements.

Techincal Parameter

Mode 1				Emulsif	fying pot					Wate	er pot			Oi	l pot	
Mode 1	Volu me(L)	Blindi ng power (kw)	Blindi ng power (rpm)	Emulsif ying power (kw)	Emulsi fying power (rpm)	Electri cal heatin g power (kw)	Vacuum pump power (kw)	Liftin g	Tota l volu me (L)	Blendi ng power (L)	Blen ding speed (rpm)	Electri cal heatin g power (rpm)	Total volu me (L)	Ble ndin g pow er (L)	Blen ding speed (rpm)	Electr ical heatin g power (rpm)
PVG- SRZJ -5	6	0.37	0-100	0-75	0-2880	2	0.37	Manu al	5	0.18	1400	1	5	0.18	1400	1
PVG- SRZJ -10	10	0.37	0-100	0-75	0-2880	2	0.37	Manu al	7.5	0.18	1400	1	7.5	0.18	1400	1
PVG- SRZJ -50	50	1.5	0-86	2.2	0-2880	2	0.37	Electri c	38	0.55	1400	2	38	0.55	1400	2
PVG- SRZJ -100	100	1.5	0-86	4	0-2880	6	0.37	Electri c	60	0.55	1400	4	60	0.55	1400	4
PVG- SRZJ -150	150	2.2	0-86	5.5	0-2880	6	0.75	Electri c	100	0.55	1400	6	100	0.55	1400	6
PVG- SRZJ -200	200	2.2	0-86	5.5	0-2880	8	0.75	Electri c	120	0.75	1400	8	120	0.75	1400	8
PVG- SRZJ -350	350	4	0-86	7.5	0-2880	12	1.5	Hydra ulic	250	0.75	960	12	250	0.75	960	12
PVG- SRZJ -500	500	5.5	0-65	11	0-2880	15	1.5	Hydra ulic	300	1.1	960	15	300	1.1	960	12
PVG- SRZJ -850	850	7.5	0-65	18.5	0-1440	18	3	Hydra ulic	500	1.1	960	18	500	1.1	960	12
PVG- SRZJ -1000	1000	7.5	0-65	18.5	0-1440	24	3	Hydra ulic	650	1.5	960	18	650	1.5	960	18
PVG- SRZJ -1300	1300	11	0-45	22	0-1440	24	4	Hydra ulic	800	1.5	960	18	800	1.5	960	18
PVG- SRZJ -2000	2000	15	0-45	30	0-1440	36	5.5	Hydra ulic	1200	2.2	960	24	1200	2.2	960	18

3) <u>High Speed Dispersers</u>

I) Closed, Vaccum High Speed Dispersar(Hydrolic Lifting)

General

Vacuum High-speed Disperser is a functional machine developed base on the standard High-speed Disperser. A closer lid, with spring seal ring mounted in a milling groove of the cover flange, is completely closed with tank and ensures no air leakage under vacuum operation surroundings.

Vacuum pumps are option whose limited vacuum degree can be -0.0998 map (20mbar). It shows excellent performance during special dispersing condition such as vacuum defaming, vacuum charging, inert gases protection and etc.

[Materials Viscosity] $: \le 1000000 \text{ cps}$ [Production Capacity] : 50-10000 L

[Application fields] : Perfect meet the requirement of dispersing and mixing materials in

industries such as biology, pharmaceuticals, food, paint, ink, adhesive,

pigment, pesticide and etc.. (Please click 'Free

[Application Materials] :good for all kinds of slurries with viscosity less than 100,00cps, and

solid content less than 60%, such as emulsion paint, industrial paint,

water-based ink, pesticide, aspersive and etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

The hydraulic pump drives the hydraulic cylinder ascend and descend, which drives the whole transmission, working se and closed cover up and down. And during operation, the cover and tank is completely closed to realize vacuum dispersing result with the help of vacuum system.

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a goo suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Safe and higher environmental protection index

The device and be totally close with the help of a closed lid and generate a high vacuum degree space, which contributes directly to avoid the solution volatilization. All the working condition can be supervised with the help of the sight glass with a lamp. In addition, sanitary manhole is valued for cleaning and charging materials.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tankstie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Power supply (kw)	Speed (rpm)	Disc dia. (mm)	Material	Capacity (L)	Hydraulic power (kw)	Lifting (mm)	Wight (kg)
PVG- SFSM-1.5	1.5	0-1450	120	Contacting part is SS304	≤60	0.55	600	500
PVG- SFSM-4	4	0-1450	200	Contacting part is SS304	≤200	0.55	900	700
PVG- SFSM-7.5	7.5	0-1450	230	Contacting part is SS304	≤400	0.55	900	900
PVG- SFSM-11	11	0-1450	250	Contacting part is SS304	≤500	0.55	900	1100
PVG- SFSM-15	15	0-1450	280	Contacting part is SS304	700	0.55	900	1200
PVG- SFSM-18.5	18.5	0-1450	300	Contacting part is SS304	800	0.75	900	1400
PVG- SFSM-22	22	0-1450	350	Contacting part is SS304	1000	0.75	1100	1600

PVG-	30	0-1450	400	Contacting	1500	0.75	1100	1800
SFSM-30	30	0-1430	400	part is SS304	1300	0.73	1100	1600
PVG-	37	0-1450	400	Contacting	2000	1.1	1600	2000
SFSM-37	31	0-1430	400	part is SS304	2000	1.1	1000	2000
PVG-	45	0-1450	450	Contacting	2000	1.1	1600	24000
SFSM-45	73	0-1430	430	part is SS304	2000	1.1	1000	24000
PVG-	55	0-1450	500	Contacting	25000	1.1	1600	26000
SFSM-55	33	0-1430	300	part is SS304	25000	1.1	1000	20000
PVG-	75	0-950	550	Contacting	4000	2.2	1800	2800
SFSM-75	73	0-250	330	part is SS304	4000	2.2	1000	2000
PVG-	90	0-950	600	Contacting	6000	2.2	1800	3200
SFSM-90	70	0-250	000	part is SS304	0000	2.2	1000	3200
PVG-	110	0-950	700	Contacting	8000	3	2100	3500
SFSM-110	110	0-250	700	part is SS304	0000	3	2100	3300
PVG-	132	0-950	800	Contacting	10000	3	2300	4000
SFSM-132	134	0-950	800	part is SS304	10000	J	2300	4000

II) <u>CP-Axial Dual Shaft (High Speed Dispersar (Hydrolic Lifting)</u>

General

Co-axial high-speed Disperser (Hydraulic Lifting) is a product with dispersing and scraping function developer based on single- shaft disperser. During dispersing process, scraper can rotate along the tank wall and generates a radial mixing flow. In addition, the PTEF scraper can scrape the materials on the tank off efficiently. It is good goring the materials with mid-and-high viscosity and thixotropic property. The finished products can be discharged completely and the tank is easy to clean.

[Materials Viscosity] : ≤ 1000000 cps [Production Capacity] : 50-10000 L

[Application fields]: Perfect meet the requirement of dispersing and mixing materials in

industries such as biology, pharmaceuticals, food, paint, ink, adhesive,

pigment, pesticide and etc.. (Please click 'Free

[Application Materials]: good for all kinds of slurries with viscosity less than 100,00cps, and

solid content less than 60%, such as emulsion paint, industrial paint,

water-based ink, pesticide, aspersive and etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

PTFE scraper rotates clinging to the tank wall to scrape the materials staying on the tank wall off and also enhances the materials circulation.

The hydraulic pump drives the hydraulic cylinder ascend and descend, which drives the whole transmission, working set up and down.

Product Advantages

Highter efficiency, better quality

The linar velocity is over 20m/s. meanwhile, it can disperse the powder materials in to liquid rapidly

Easier and safer operaton

Adop hydraulic cylinder as lifting actuator. Control the hydraulic up, sto., down through the oil pump, easy operation and stable. The dispersign dics is fixed to the main shaft with Heaxagon socket. Head cap screws. Which can be dissassembled and exchanged quickly. Easy to clean.

Clean discharging and easy maaintenance

Scraper perfectly solves the probem of materials staying on the wall. The scraper is designd to be adjustable. And tyey cling to the tank wall always under the counterforce axtion of materials. With long service life. The scraper fixed with bolts can be replaces easily.

Customized Options

Can be customized to meet users/ requirements, such as ex-proof, vacuum type, disperser with muti-vessel with the materials in SS321 and SS316.

Model	Dispers ing power (kw)	Dispersi ng Speed (rpm)	Disc dia. (mm)	Scraper power (kw)	Scraper Speed (rpm)	Material	Capacity (L)	Hydrauli c power (kw)	Lifting (mm)	Wight (kg)
PVG- SFST-7.5	7.5	0-1450	230	1.5	60	Contacting part is SS304	≤ 400	0.55	900	900
PVG- SFST-11	11	0-1450	250	2.2	42	Contacting part is SS304	≤500	0.55	900	1100
PVG- SFST-15	15	0-1450	280	2.2	32	Contacting part is SS304	≤700	0.55	900	1200
PVG- SFST-18.5	18.5	0-1450	300	3	32	Contacting part is SS304	≤800	0.75	1100	1400
PVG- SFST-22	22	0-1450	350	3	32	Contacting part is SS304	≤1000	0.75	1100	1500
PVG- SFST-30	30	0-1450	400	4	20	Contacting part is SS304	≤1500	0.75	1100	1600
PVG- SFST-37	37	0-1450	400	4	20	Contacting part is SS304	≤2000	1.1	1600	1700

PVG- SFST-45	45	0-1450	450	4	16	Contacting part is SS304	≤2000	1.1	1600	2000
PVG- SFST-55	55	0-1450	500	5.5	16	Contacting part is SS304	≤2500	1.1	1600	2300
PVG- SFST-75	75	0-1450	550	5.5	16	Contacting part is SS304	≤4000	2.2	1800	2600
PVG- SFST-90	90	0-950	600	7.5	14	Contacting part is SS304	≤6000	2.2	1800	2900
PVG- SFST-110	110	0-950	700	7.5	14	Contacting part is SS304	≤8000	3	2100	3500
PVG- SFST-132	132	0-950	800	7.5	12	Contacting part is SS304	≤10000	3	2300	4000

III) Dual shaft (high speed dispersar(Hydrolic lifting)

General

Dual-shaft High-Speed Disperser (Hydraulic Lifting) is a machine with dispersing and mizing (Scraper) function developed based on single shaft ons. It is good for the materials with mid-and-high viscosity and thixotropy roperty. Dispersing and mixing of materials can work at same time, which matech it more adaptable. It also can be customized based on the materials property and prodution technology.

[Materials Viscosity] : ≤ 1000000 cps [Production Capacity] : 50-50000 L

[Application fields]: Perfect meet the requirement of dispersing and mixing materials in

industries such as biology, pharmaceuticals, food, paint, ink, adhesive, lithium battery slurryand etc.. (Please click 'Free Consultation' for more

information)

[Application Materials]: Good for all kinds of slurries with viscosity less than 100,000cps, and

solid content less than 80%, such as putty, UV ink, structural adhesive,

anaerobic adhesive and etc.

Working Principle

Throuh the high-speed rotation dispersing disc, the materials will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state. During the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

The butterfly agitator will generate excellent axial and radial action to enhance the materials circulation, so the dispersing efficiency will be improved significantly.

The hydraulic pump drives the hydraulic cylinder to go up and down, which drives the whole transmission and working set up and down.

Product advantages

Higher efficiency, better quality

The linear velocity is over 20m/s, meanwhile it can disperse the powder materials in to liquid rapidly. The unique design of the butterfly agitator is with a good mixing performance. Dispersing and mixing together to ensure the finished products with good quality.

Safer and easier operation

Adopt hydraulic cylinder as lifting actuator. Control the hydraulic up stop, down through the oil pump, easy operation and stable. The dispersing disc is fixed to the main shaft with hexagon socket-head cap screws, which can be disassembled and exchanged quickly, easy to clean.

Various installation types

Different design of dispersing disc and agitators based on different production technology and materials property ensures the best dispersing and mixing result. The agitator can be with scraper to avoid mixing dead zones, prevent materials from staying on the wall to better the uniformity of the products.

Customized Options

Different options are available such as explosion-proof type, closed type, etc...Material can be customized to be SS304/SS321ASS316L.

Model	Dispersing power (kw)	Dispersing Speed (rpm)	Mixing power (kw)	Mixing speed (rpm)	Material	Capacity (L)	Hydraulic power (kw)	Lifting (mm)
PVG-SFSD- 50	3	0-2880	2.2	0-180	Contacting part is SS304	≤ 40	1.1	500
PVG-SFSD- 200	7.5	0-1450	4	0-150	Contacting part is SS304	≤160	1.5	800
PVG-SFSD- 300	11	0-1450	7.5	0-120	Contacting part is SS304	≤240	1.5	900
PVG-SFSD- 500	18.5	0-1450	11	0-120	Contacting part is SS304	≤400	2.2	1000
PVG-SFSD- 800	30	0-1450	18.5	0-100	Contacting part is SS304	≤ 640	4	1100
PVG-SFSD- 1000	37	0-1450	22	0-100	Contacting part is SS304	≤800	5.5	1200
PVG-SFSD- 1300	45	0-1450	30	0-100	Contacting part is SS304	≤ 1000	5.5	1300
PVG-SFSD- 1500	55	0-1450	37	0-80	Contacting part is SS304	≤ 1300	5.5	1400
PVG-SFSD- 2000	75	0-1450	45	0-80	Contacting part is SS304	≤ 1600	7.5	1600

IV) <u>High Speed Disperser With Multi Tank (Hydraulic Lifting)</u>

General

High-speed Disperser with multi-tanks (ydraulic Lifting) is for dispersign and mixiong materials with mass production. With inverter various speed control, can be used continuously for a long time, stable operation and low noise. The dispersing disc is easy to be disassembled, Dispersing discs with different sizes and different design can be designed according to the production technology. Lifting structure adopts hydraulic cylinder as actuator, stable lifting, integrated hydraulic station, environmental and without leakage. Equipped with rotation stucture can work with 2-4 tanks.

[Materials Viscosity] : ≤ 1000000 cps [Production Capacity] : 50-20,000 L

[Application Industry]: Perfect meet the requirement of dispersing and mixing materials in

industries such as biology, pharmaceuticals, food, paint, ink, adhesive, lithium battery slurry and etc.. (Please click 'Free Consultation' for

more information)

[Application Materials]: Good for all kinds of slurries with viscosity less than 100,000cps, and

solid content less than 80%, such as emulsion paint, industrial paint

water-based ink pesticide, adhesive and etc.

Working Principle

Throuh the high-speed rotation dispersing disc, the materials will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state. During the process, materials are dispersed, dissolved, mixed and emulsified emulsified efficiently due to the strong shearing crash and friction among the particles.

With electric steering motor and limit sheath, the machine can work with any of the tank around it through the work head rotation.

The hydraulic pump drives the hydraulic cylinder to go up and down, which drives the whole transmission and working set up and down.

Product adantages

Higher efficiency, better quality

The max. rotation can be up to 2930rpm (For bigger power. 1450rpm) linear velocity is over 20m/s. it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a good suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Eaier and safer operation

Adopt hydraulic cylinder as lifting actuator. Control the hydraulic up. Stop. Down through the oil pump, easy operation and stable. The dispersign disc is fixed to the main shaft with hexagon socket-head cap screws, which can be disassembled and exchanged quickly, easy to clean. Diierent dispersing idscs are optional accordingly to poroduction process to obtain optimized disersing effect. With electric steering motor and limit sheath, it can realize one machine for multi-tanks

Customized Options

Different options are available such as explosion-proof type, with scrapter type etc... Material can be customized to be SS304/SS321ASS316L.

Model	Motor power (kw)	Speed (rpm)	Disc Dia (mm)	Material	Capacity (L)	Hydraulic power (kw)	Lifting (mm)	Wight (kw)
PVG-SFSH-7.5	7.5	0-2880	230	Material Contact SS304	≤ 400	0.55	900	800
PVG-SFSD-11	11	0-1450	250	Same as above	≤500	0.55	900	1000
PVG-SFSD-15	15	0-1450	280	Same as above	≤700	0.55	900	1100
PVG-SFSD- 18.5	18.5	0-1450	300	Same as above	≤800	0.75	1000	1300
PVG-SFSD-22	22	0-1450	350	Same as above	≤ 1000	0.75	1100	1400
PVG-SFSD-30	30	0-1450	400	Same as above	≤1500	0.75	1100	1500
PVG-SFSD-37	37	0-1450	400	Same as above	≤ 2000	1.1	1600	1600
PVG-SFSD-45	45	0-1450	450	Same as above	≤ 2000	1.1	1600	200
PVG-SFSD-55	55	0-1450	500	Same as above	≤ 2500	1.1	1600	2100
PVG-SFSD-75	75	0-1450	550	Same as above	≤ 4000	2.2	1800	2300
PVG-SFSD-90	90	0-950	600	Same as above	≤ 6000	2.2	1800	2600
PVG-SFSD- 110	110	0-950	700	Same as above	≤ 8000	3	2100	3100
PVG-SFSD- 132	132	0-950	800	Same as above	≤ 10000	3	2300	3600

V) <u>High Speed Dispersar With Multi Tank(Hydrolic Lifting)</u>

General

High-speed Disperser with multi-tanks (Hydraulic Lifting) has dispersing and mixing function, which used for mass production: Equipment ith inverter has steplesss speed, can operate for a long time. It has stable running and lwo noise: Mixing, disc is easy to be replaces, and can chage different forms of dispersing discs according to production atechnology: Lifting structure adopts hydraulic cylinder as actuator, stable lifting, integrated hydraulic station, environmental and without leakage. It is an ideal gringding machine fo mawterials with many varieties and many colors.

[Materials Viscosity] : ≤ 100000 cps [Production Capacity] : 50-20000 L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials under 100000cps viscosity, and solid conten under 80% of all

kinds of slurry such as emusion painnt, in dustrial paint, water-based

ink, pesticides, adhesives etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

The hydraulic pump drives the hydraulic cylinder ascend and descend, which drivesthe wholetransmission, working set up and down. up and down.

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a goo suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Safe and convenient operation

Adopt hydraulic cylinder as lifting actuator. Control the hydraulic up, stop, down through the oil pump, easy operation and stable. The dispersing disc is fixed to the main shaft with Hexagon socket-head cap screws. Which can be disassembled and exchanged quickly, easy to clean? Different dispersing discs can be exchanged accordingly to production process to obtain optimized dispersing result. Different clamping types (Belt Clamping. Manual Rotation Clamping. Pneumatic Clamping) are optional to fix the tanks properly to preventform; accident due to the tank displacement during operation.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Power supply (kw)	Speed (rpm)	Disc dia. (mm)	Material	Capacity (L)	Hydraulic power (kw)	Lifting (mm)	Wight (kg)
PVG-SFSY-1.5	1.5	0-1450	120	SS304	≤60	0.55	600	400
PVG-SFSY-4	4	0-1450	200	SS304	≤200	0.55	900	600
PVG-SFSY-7.5	7.5	0-1450	230	SS304	≤400	0.55	900	800
PVG-SFSY-11	11	0-1450	250	SS304	≤500	0.55	900	1000
PVG-SFSY-15	15	0-1450	280	SS304	700	0.55	900	1100
PVG-SFSY-18.5	18.5	0-1450	300	SS304	800	0.75	900	1300
PVG-SFSY-22	22	0-1450	350	SS304	1000	0.75	1100	1400
PVG-SFSY-30	30	0-1450	400	SS304	1500	0.75	1100	1500
PVG-SFSY-37	37	0-1450	400	SS304	2000	1.1	1600	1600
PVG-SFSY-45	45	0-1450	450	SS304	2000	1.1	1600	1900
PVG-SFSY-55	55	0-1450	500	SS304	25000	1.1	1600	2100
PVG-SFSY-75	75	0-1450	550	SS304	4000	2.2	1800	2300
PVG-SFSY-90	90	0-950	600	SS304	6000	2.2	1800	2600
PVG-SFSY-110	110	0-950	700	SS304	8000	3	2100	3100
PVG-SFSY-132	132	0-950	800	SS304	10000	3	2300	3600

VI) <u>High Speed Dispersar(Phnumatic Lifting)</u>

General

High-speed Disperser (Pneumatioc Lifting) is with funciton of both dispersing and mixing. It is a mid batch machine widely used for small batch production in factories, scientific research institutions, universities etc.. It is with inverter to realize various speed control, can run for a along time, low noise and stable option. The dispersing disc can be easily disasssembled. Adopt air cylinder as actuator, environmental-friendly and pollution-free, it's the ideal equipment for small batch production.

[Materials Viscosity] : ≤ 25000 cps [Production Capacity] : 50-500 L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials under 25000cps viscosity, and solid conten under 60% of all

kinds of slurry such as emusion painnt, in dustrial paint, water-based

ink, pesticides, adhesives etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

Through rotation the air valve or incing control the solenoid valve to oertate the air cylinder, the motor and whole work head will be lift up and down accordingly.

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a goo suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Safe and higher environmental protection index

The device and be totally close with the help of a closed lid and generate a high vacuum degree space, which contributes directly to avoid the solution volatilization. All the working condition can be supervised with the help of the sight glass with a lamp. In addition, sanitary manhole is valued for cleaning and charging materials.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Power supply (kw)	Rotating (rpm)	Disc dia. (mm)	Material	Capacity (L)	Lifting (mm)	Wight (kg)
PVG-SFSQ-1.5	1.5	0-1450	120	SS304	≤60	600	250
PVG-SFSY-2.2	2.2	0-1450	150	SS304	≤ 100	600	300
PVG-SFSY-7.5	7.5	0-1450	200	SS304	≤200	800	450
PVG-SFSY-5.5	5.5	0-1450	230	SS304	≤300	800	500
PVG-SFSY-7.5	7.5	0-1450	230	SS304	400	900	600
PVG-SFSY-11	11	0-1450	250	SS304	500	900	

VII) <u>Hydrolic High Speed Dispersar With Cover</u>

Product Introduction

High speed Disperser with lifting cover is a functional product developed based oin the standard hydraulic High-speed Disperser. Its unique lifting cover structure can prevent material splash and reduce the solvent volatilization effectively. The designed flat cover through the air cylinder or sheath structure is convenient and easy. Also the cover can be designed to be with small halg lid fixed with hinges, easy to oipen. And it is inaterlocked with the valve of the port connecting with the dust cottector to realize dust-free materials charging and view the production situation at any time.

[Materials Viscosity] : ≤ 100000 cps [Production Capacity] : 200-10000 L

[Application Industry]: applicable for dispersing and mizing materials in industries such as

bioligy, medicine, food, dye, coating, ink, adhesives, persticides and

etc. (Please click "Free Consultation 'for more information)

[Application Materials] : Applicable for all kinds of slurries with viscosity less than 10000cps,

and solid contentless than under 80% such as emulsion paint, industrial

paint, water-based ink, pesticides, adhesives etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

The hydraulic pump drives the hydraulic cylinder ascend and descend, which drives the whole transmission, working set up and down. up and down.

Stainless steel cover (Cylinder or sheath type lifting) can be lift up and sown independently to ensure ti always close with the tank.

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a goo suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Safe and convenient operation

Adopt hydraulic cylinder as lifting actuator. Control the hydraulic up, stop, down through the oil pump, easy operation and stable. The dispersing disc is fixed to the main shaft with Hexagon socket-head cap screws. Which can be disassembled and exchanged quickly, easy to clean? Different dispersing discs can be exchanged accordingly to production process to obtain optimized dispersing result. Different clamping types (Belt Clamping. Manual Rotation Clamping. Pneumatic Clamping) are optional to fix the tanks properly to prevent form; accident due to the tank displacement during operation.

Higher wenvironmental protection index

With independent sheath/lifting cover, can close with the tank to reduce the solvent volatilization.

Also the cover is with small half lid (fixed with hinges) which is interlicked with the port of the dust collector to realize powder/ additive charing through negative pressure to improve working environment.

Model	Motor power (kw)	Speed (rpm)	Disc dia.	Material	Capacity (L)	Hydrauli c power (kw)	Lifting (mm)	Wight (kg)
PVG-SFSG-1.5	1.5	0-1450	120	SS304	≤ 60	0.55	600	500
PVG-SFSG-4	4	0-1450	200	SS304	≤200	0.55	900	700
PVG-SFSG-7.5	7.5	0-1450	230	SS304	≤400	0.55	900	900
PVG-SFSG-11	11	0-1450	250	SS304	≤500	0.55	900	1100
PVG-SFSG-15	15	0-1450	290	SS304	≤700	0.55	900	1200
PVG-SFSG-18.5	18.5	0-1450	300	SS304	≤800	0.75	1100	1400
PVG-SFSG-22	22	0-1450	350	SS304	≤1000	0.75	1100	1600
PVG-SFSG-30	30	0-1450	400	SS304	≤1500	0.75	1100	1800
PVG-SFSG-37	37	0-1450	400	SS304	≤2000	1.1	1600	2000
PVG-SFSG-45	45	0-1450	450	SS304	≤2000	1.1	1600	2400
PVG-SFSG-55	55	0-1450	500	SS304	≤2500	1.1	1600	2600
PVG-SFSG-75	75	0-1450	550	SS304	≤4000	2.2	1800	2800
PVG-SFSG-90	90	0-950	600	SS304	≤6000	2.2	1800	3200
PVG-SFSG-110	110	0-950	700	SS304	≤8000	3	2100	3500
PVG-SFSG-132	132	0-950	800	SS304	≤10000	3	2300	4000

VII) Hydraulic High Speed Disperser with Cover

General

Lab High-speed Disperser is especially designed small- batch dispersing and mixing materials in universities, scientifice research instions, laboratory etc.. it is with digital speed displya, various speed control, can run for a long time, low noise and stable loperation. The dispresing disc can be easilty disassembled. Simple structure and easy operation. It is an ideal laboratory test equipment.

[Materials Viscosity] : ≤ 25000 cps [Production Capacity] : 0.2-50 L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Suitable for al kind of non explosive nor flammable materials with

viscosity less than 25000cps, solid content less than 60% such as

emusion paint, industrial paint, water-based ink etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a goo suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Easy and Safe Operation

With locking and lifting handle, can lift up and dwon and fixed manually conveniently.

The dispersing disc is fixed to the main shaft with Hexagon socket-head cap screws, which can be disassembled and exchanged quickly, easy to clean.

With manual simple clampoing to fix the tanks properly to prevent from accident due to the tank displacement during operation.

Littlea temperature increase

The tank working with the machine is with cooling jacket. Excellent cooling result can be achieved by inputting coooling water into the jacket when the machine is runnig. Normally the temperature increase will be les than 10° C.

Model	Power supply (kw)	Power (rpm)	Speed (rpm)	Disc dia. (mm)	Material	Capacity (L)	Lifting (mm)	Size	Wight (kg)
PVG- SFS-S400	240/50HZ	400	0-8000	Ø50, Ø80 dispersing disc Ø45, Ø60 sand mill disc	Material Contact partSS304	0.2 – 5 with a 1.5L tank	600	270x110x 530	20
PVG- SFS- S1100	240/50HZ	1100	0-8000	Ø80, Ø100 dispersing disc	Material Contact part SS304	2 – 20	600	580x550x 1300	45
PVG- SFS- S2200	240/50HZ	2200	0-3000	Ø100,Ø150 dispersing disc	Material Contact part SS304	10 – 50	800	750x750x 1500	100

VIII) Laboratory Multi Functional Machine

General

The lab machine is a newly developed lab machine with multi-function and with high performance. It consists of driving system supporting system, control system, woring components ansd auxiliary system,. With the help of different working heads and optional components, one machine can carry out different working modes inclding Dispeser, Basket Mill, Emulsifier, Mixer, Mising mill to precisioin processing, intelligent HMII, all maake work easy and happy.

[Materials Viscosity] : ≤ 25000 cps [Production Capacity] : 0.2-5L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Good for all kinds of Mterials (Not Exproof nor flammable material)

with viscosity less than 25000cpps, solid contents shall be less than 80% such as emulsion paint, industrial paint, water-borne ink etc..

Working Principle

Disperser

Through the igh-speed rotation dispersing disc, the materials will be in annular form flow. As a result, strong vortex flow is generated, which descend down to the bottom of the vortex in spiral state. During the process and, the materials are dispersed, dissolved, mixed efficiently due to the strong shearing crash and friction between the particles.

Mills

The rotation motor drives the pins and dispersing disc to rotate at high speed, which makes the upper part of dispersing disc and inner grinding chamber become vauum. The slurry is inhaled into grinding chamber. The grinding medium driven by the driving pin inside the chabmber produces force in all directions, which put materials under the action fo constant collision and friction to smallter the article size and narrow the particle size range. The vortex flow generated by high speed rotation dispersing disc disc absorbs materials out from the basket (girnding chamber), and the milled materials are absorbed again, excellent dispersing and grind result wil be achieved.

Emulsifier

It is mainly consisted of rotor and stator, under the centrifugal force and hydraulic force generated by the high-speed rotor, the stator will put materials under comprehensive action such as strong shearing, centrifugal extrusion, crashing, hydraulic friction etc.. as the result, the solid phase, liquid phase and gas phase whick is insoluble at beginnign will prompt evenly dispersed and emulsifierd with various additives. After high-frequency circulation, stable materials with high quality are obtained in a short time.

Vacuum mixer

Suppiled with exclusive vacuum dispresing tank and tooted disc, butterfly agritator, and propeller agiatator. It can be connected with vacuum device to realize vacuum dispersing and mixing.

Ball Mill

Motor drives the grinding wheel rotates at high speed, which drives the beads inside the tank to do the high speed movement. The riction and crash force between the beads and materials grind the materials into smatter particles size.

Product Advantages

Steady lifting

Adopt European imported servo control lifting system with dheight display and control. The lifting height is settable. Steady lifting, nice appearance, aluminium made shell makes it is easy to clean.

Control system

Adopt SIEMENS HMI and PLC, OMRON programmable Vector frequency conversion controller ato realize following functions:

Speed display and control, height idplay and control, running time display and control, output torque displa, load display, totall running time display, running data save and outpout, malfunction alarm and display.

Working head

Various woring heads: Disperser, Emulsifier, Mills, Mixer are optional.

Specially designed quick joint to enable to exchange the work head quickly ato realize on machine have difference functions.

The main part processed by CNC processing center nad CNC lathe is with high precision, stable running and long service life.

Techincal Parameter

Working mode	Voltage	(w) Power (w)	Speed rpm	Working head	Capacity (L)	Lifting (mm)
Disperser	240/50HZ	1100	100-6000rpm	Ø50mm, Ø80mm, mm Ø80,100(dounle layer)	2.5, 5L	Electrical lifting
Basket mill	240/50HZ	1100	100-3000rpm	The grinding cavity volime — 2mm zirconium bead	2.5, 5L	Electrical lifting
High shear Emulsifier	240/50HZ	1100	100-6000rpm	Two types of working heads, high shear and u-p- flow type	2.5L	Electrical lifting
Vacuum dispersing mixer	240/50HZ	1100	100-6000rpm	Tooted type dispersing disc, butterfly agitator, and propeller agitator	2.5L	Electrical lifting
Mixing mill	240/50HZ	1100	100-6000rpm	One Ø60mmand one Ø80mm polyamide grinding wheel One Ø85 mm stainless steel eccentric grinding wheel	1.5L	Electrical lifting

IX) Plat Form Type High Speed Dispreser

General

Platform type High-speed Disperser (Hydraulic Lifting) is for dispersing and mixing materials with mass production with inverter various speed control, cand be used continuously for a long time, stable operation and low noise. The dispersing disc is easy to be dissassembled. Dispersing discs with different sizes and different deesign can be designed according to the production technology. The dispersing set is fized on the kettle and can move up and down within certain range. It is and ideal machine for dispersing and mixing. It is also can be customized to be mounted on kettle type.

[Materials Viscosity] : $\leq 100,000$ cps [Production Capacity] : 50-20,000L

[Application Industry]: Prefect meet the requirement of dispersing and mixing materials in

industries such as bioligy, pharmaceuticals, food, paint, ink, adhesive, pigment, pesticide and etc.. (Please Click Free Consultation for more

information)

[Application Materials]: Good for all kinds of slurries with viscosity less than 100,000cps, and

solid content less thean 80 %, such as emulsion opoint, industrial paint,

water-based ink, pesticide, adhesive and etc

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a goo suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Taking the hyraulic cylinder as the ilfitng actuator, the dispersing disc and work in different working to obtain finished production with good uniformity. Different dispersing discs are optional for different production technology to optimize the dispersing effect.

Easy to clean and to maintain

The dispering disc is fixed to the main shaft with Hexagon socket-=head cap screws, which can be disassembled and exchanged quickly easy to clean.

Customized Option

Different options are available such as explosion- proof type, closed type, with scrape type, etc. Material can be customized to be SS304/SS321/ SS316L.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

The hydraulic pump drives the hydraulic cylinder ascend and descend, which drives t5he whole transmission and workin set up and down.

Model	Motor power (kw)	Speed (rpm)	Disc dia. (mm)	Material	Capacit y (L)	Hydraulic power (kw)	Lifting (mm)	Wight (kg)
PVG-SFSF-7.5	7.5	0-1450	230	SS304	≤400	0.55	300	800
PVG-SFSF-11	11	0-1450	250	SS304	≤500	0.55	300	100
PVG-SFSF-15	15	0-1450	280	SS304	≤700	0.55	350	1100
PVG-SFSF-18.5	18.5	0-1450	300	SS304	≤800	0.75	350	1300
PVG-SFSF-22	22	0-1450	350	SS304	≤1000	0.75	400	1400
PVG-SFSF-30	30	0-1450	400	SS304	≤1500	0.75	400	1500
PVG-SFSF-37	37	0-1450	400	SS304	≤2000	1.1	500	1600
PVG-SFSF-45	45	0-1450	450	SS304	≤2500	1.1	500	20
PVG-SFSF-55	5.5	0-1450	500	SS304	≤3000	1.1	500	2100
PVG-SFSF-75	75	0-1450	550	SS304	≤4000	2.2	600	2300
PVG-SFSF-90	90	0-960	600	SS304	≤6000	2.2	600	2600
PVG-SFSF-110	110	0-960	700	SS304	≤8000	3	700	3100
PVG-SFSF-132	132	0-960	800	SS304	≤10000	3	800	3600

X) <u>Vaccum Co Axial High Speed Dispersar(Hydrolic Lifting)</u>

General

Vaccuum Coaxial High-speed Disperser (Hydraulic Lifting), developed based on the Coaxial lHigh-speed Disperser (Yhdraulic Lifting), is a kind of product with function of dispersing, scraping, and vacuumizing, During dispersing process, scraper can rotate along the tank wall and generates a radial mxin flow. In addition, the PTEF Scrper can scrape the materials on the tank off eficaiently. It is good for the materials with mid-and0high viscosity and thixotropy property. The fin9ished products can be discharged completely and the tank are easy to clean. With vacuum closed desin, together with vacuum pump or the pump group. The vacuum degree ccan go up to -0.098mpa(20mba), it is apply to dispersing and mixing materials under special working condition like vacuum degassing, vacuummaterials feeding, inert gases protection etc..

[Materials Viscosity] : $\leq 100,000$ cps [Production Capacity] : 50-5,000L

[Application Industry]: Prefect meet the requirement of dispersing and mixing materials in

industries such as bioligy, pharmaceuticals, food, paint, ink, adhesive, pigment, pesticide and etc.. (Please Click Free Consultation for more

information)

[Application Materials]: Good for all kinds of slurries with viscosity less than 100,000cps, and

solid content less than 60 %, such as emulsion opoint, industrial paint,

water-based ink, pesticide, adhesive and etc.

Product advanges

High-efficiency dispersion

Thelinear velocity is over20m/s, meanwhile, it can disperse the powder materials in to liquid rapidlyDischarge clean, easy to maintainScraper perfectly sovles the problem of materials staying on the wall. The scraper is designed to be adjustable. And the cling to the tank wall always under the counterforce action of materials, with long service life. The scraper fixed with bolts can be replace easily.

Safer and higher environmental protection index

The device can be totally closed with the help of a closed lid and generate a high vacuum degree space, wich contribute directly to avoid the solution volatilization. All the working condition can be supervised with the help of the sight glass and lamp. In addition, sanitary mahole is valued for cleaning and charging materials.

Customizes Options

Can be customezed for various types of non-standard products, such as explosion-proof type, one machine with muli cylinder type, material can be customized according to requirements of SS321.SS316L stainless steel.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emulsified efficiently due to the strong shearing crash and friction among the particles.

PTFEscraper rotates clinging to the tank wall to scrape the materials staying on the tank wall off and also enhaces the materials circulation.

The hydraulic pump drives the hydraulic cylinder ascend and descend, which drives the whole transmission, working set up and down. up and down.

And during operation, the cover and tank is completely closed to realize vacuum dispesing result with the help of vacuum system.

Model	Motor power (kw)	Speed (rpm)	Disc dia. (mm)	Scraper power (kw)	Scraper speed (rpm)	Material	Capacity (L)	Hydraulic power (kw)	Lifting (mm)	Wight (kg)
PVG-SFSZ-7.5	7.5	0-1450	230	1.5	60	SS304	≤400	0.55	300	1000
PVG-SFSF-11	11	0-1450	250	2.2	42	SS304	≤500	0.55	300	1200
PVG-SFSF-15	15	0-1450	280	2.2	32	SS304	≤700	0.55	350	1300
PVG-SFSF-18.5	18.5	0-1450	300	3	32	SS304	≤800	0.75	350	1500
PVG-SFSF-22	22	0-1450	350	3	32	SS304	≤1000	0.75	400	1600
PVG-SFSF-30	30	0-1450	400	4	20	SS304	≤1500	0.75	400	1800
PVG-SFSF-37	37	0-1450	400	4	20	SS304	≤2000	1.1	500	1900
PVG-SFSF-45	45	0-1450	450	4	16	SS304	≤2000	1.1	500	2200
PVG-SFSF-55	5.5	0-1450	500	5.5	16	SS304	≤2500	1.1	500	2500
PVG-SFSF-75	75	0-1450	550	5.5	16	SS304	≤4000	2.2	600	2800

PVG-SFSF-90	90	0-960	600	7.5	14	SS304	≤6000	2.2	600	3200
PVG-SFSF-110	110	0-960	700	7.5	14	SS304	≤8000	3	700	3800
PVG-SFSF-132	132	0-960	800	7.5	12	SS304	≤10000	3	800	4300

XI) Wall Mount High Speed Dispersar

General

Wall mounted high-speed Disperser is the disperser mounted to the wall, widely used in Euro market. It saves producting room significantly and especially suitable for small-batch production of products with many varieties.

[Materials Viscosity] : ≤ 100000 cps [Production Capacity] : 200-1,500L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary,

cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials under 100000cps viscosity, and solid content under 80% of all ingds of slurry such as emulsion paint, industrial paint, water-based ink, persticides, color paste etc.

Working Principle

Through the high-speed rotation dispersing disc, the material will become in annular form flow, resulting in strong vortex flow, which descend down to the bottom of the vortex in spiral state, during the process, materials are dispersed, dissolved, mixed and emuslified efficiently due to the strong shearing crash and friction among the particles.

Through the manual rotation device to drive the dispersing discup and dwon to meet the production requirements. set up and down. up and down.

Product Advantage

High efficiency, better quality

The max rotation speed can be up to 2930rpm (For bigger power, 1450rpm), linear velocity is over 20m/s, it can rapidly disperse the powder in the liquid evenly. Due to its high shear forces. The material will be uniformly dispersed and formed a good suspension effect. Due to the strong shearing force. The materials are dispersed evenly and form good suspension effect.

Small space occupation

The machine is monted to the wall, saves producing spaces.

Model	Motor Power (kw)	Speed (rpm)	Disc dia. (mm)	Material	Capacity (L)	Lifting (mm)	Wight (kg)
PVG-SFSW-4	4	0-1450	200	SS304	≤ 200	900	500
PVG-SFSW-7.5	7.5	0-1450	230	SS304	≤ 400	900	600
PVG-SFSW-11	11	0-1450	250	SS304	≤ 500	900	650
PVG-SFSW-15	15	0-1450	280	SS304	≤ 700	900	700
PVG-SFSW-18.5	18.5	0-1450	300	SS304	≤ 800	1100	900
PVG-SFSW-22	22	0-1450	350	SS304	≤ 1000	1100	1100
PVG-SFSW-30	30	0-1450	400	SS304	≤ 1500	1100	1400

4) Horizontal Bed Mills

I) All Around Horizontal Mills (Beads Mils 5-501)

General

All-rond horizontal beads Mill is a Nano Grade liquid Grinding machine for closed contunuous production. Comparing with traditional grinding equipment, it uses Yttirum stabilized zirconium beads with higher specific gravity and higher hardness as grinding medium and it shows higher grinding effciency (2 to 3 times highers), better fineal fiveness (nano grade), wider appolication (vailable for middle and high viscous materials) and better wear resistance. Burgmann Dual-end Maechanicl Seal, with self-lubrication system, more realiable and durable., the machine is also with temperature, pressure monitor and porotection to ensure the quality of the finished product.

[Materials Viscosity] : ≤ 50000 cps [Production Capacity] : 50-800+

L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Good for materials with viscosity less than 50,000cps, and all kinds of

slurries with viscosity less than 100,000cps, and solid content less than 80%, such as emulsion paint, industrial paint water-based ink pesticide,

adhesive and etc.

Product advantages

Novel structure, high stablility

Strengthened frame with reasonable structure, staeady operation and easy maintenace, Besides, nicer appearance with full of modern sense. The main parts nad ot-sources parts are internationally renowned brands with higher statislity nad longer service life.

Easy to clean, Strong durability

Unique tri-ole mechanim design makes ti easy to opern for cleaning and replacin grinding chambers. The grinding chamber, made of high wear-resistance alloy steel, is treated specially to realize higher wear resistance and longer service life, In adiition, Burgmann DualendMechanical Seal with self-lubricationg system contributes directly to higher relaibility and

durability. Water pressure, arir pressure and other real-time monitoring and protection system ensure prroper operation fo the machine.

Full specification, can be customized

Specifications ranges from 5L to 50L which can be customized to be Exproof type.lGrinding chambers made of Po;yurethane or Xirconium are in option to ensure its anti-abrasiveness and also to prevent materials from metal pollution.

Model	Power supply	Motor Power (kw)	Speed	Grinding Chambe r (L)	Grinding Chamber Material	Capacit y (L)	Mediu m Dia. (mm)	Zirconium Beads	Weight (kg)
PVG- SWZX-5	380V 50HZ	7.5	1440rp m	5	SS304/ Alloy Steel	50-150	0.5-1.8	95 Yttrium stabilized zirconium beads	550
PVG- SWZX- 15	380V 50HZ	15	1440rp m	15	SS304/ Alloy Steel	100-250	0.5-1.8	95 Yttrium stabilized zirconium beads	1200
PVG- SWZX- 30	380V 50HZ	30	1440rp m	30	SS304/ Alloy Steel	150-500	0.5-1.8	95 Yttrium stabilized zirconium beads	1800
PVG- SWZX- 50	380V 50HZ	55	1440rp m	50	SS304/ Alloy Steel	200- 1000	0.5-1.8	95 Yttrium stabilized zirconium beads	2500

II) All Around Horizontal Mills (Beads Mils 60-2001)

General

All-round horizontal beads Mill is a Nano Grade liquid Grinding machine for closed contunuous production. Comparing with traditional grinding equipment, it uses Yttirum stabilized zirconium beads with higher specific gravity and higher hardness as grinding medium and it shows higher grinding effciency (2 to 3 times highers), better fineal fiveness (nano grade), wider appolication (vailable for middle and high viscous materials) and better wear resistance. Burgmann Dual-end Maechanicl Seal, with self-lubrication system, more realiable and durable., the machine is also with temperature, pressure monitor and porotection to ensure the quality of the finished product.

[Materials Viscosity] : ≤ 50000 cps

[Production Capacity]: 200-3000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry, Please click "Free Consultation")

[Application Materials]: Good for materials with viscosity less than 50,000cps, and cmpatatively high requirements of final final fineness, such as automobil paint, color paste, water-based ink, fertilizer suspensoin, lithium battery slurry etc.

Product advantages

Novel structure, high stability

Strengthened frame with reasonable structure, steady operation and easy maintenance, besides, nicer appearance with full of modern sense. The main parts and to-sources parts are internationally renowned brands with higher stability and longer service life.

Easy to clean, Strong durability

Unique tri-ole mechanism design makes it easy to open for cleaning and replacing grinding chambers. The grinding chamber, made of high wear-resistance alloy steel, is treated specially to realize higher wear resistance and longer service life, In addition, Bergmann Dual-end Mechanical Seal with self-lubrication system contributes directly to higher reliability and durability. Wart pressure, air pressure and other real-time monitoring and protection system ensure proper operation of the machine.

Safe monitor, stable product

The machine is with triple cooling internal, external, and end face, which ensures the grinding heads exchanged out in time. The water temperature, material temperature, material pressure water pressure, air pressure and other trial-time monitoring and protection system ensure proper operation of the machine.

Full specification, can be customized

Specifications ranges from 5L to 50L which can be customized to be Reproof type grinding chambers made of Polyurethane or Zirconium are in option to ensure its anti-abrasiveness and also to prevent materials from metal pollution.

Model	Voltage	Power (kw)	Speed	Chambe r volume	Materials of grading chamber	Capacity (L)	Medium Size (mm)	Zirconium Beads	Weight (kg)
PVG- SWZX-60	440V 50HZ	7.5	900rpm	5	SS304/ Alloy	200-1200	0.5-1.8	95 Yttrium stabilized zirconium beads	2500
PVG- SWZX-100	440V 50HZ	90	900rpm	15	SS304/ Alloy	300-3000	0.5-1.8	95 Yttrium stabilized zirconium beads	3600
PVG- SWZX-150	440V 50HZ	132	860rpm	30	SS304/ Alloy	500-5000	0.5-1.8	95 Yttrium stabilized zirconium beads	4800
PVG- SWZX-200	440V 50HZ	160	650rpm	50	SS304/ Alloy	800-8000	0.5-1.8	95 Yttrium stabilized zirconium beads	5500

III) Horizontal Mills (Disc Type)

General

Disc type horizontal beads mil is a liquid grinding machine for closed contunuous production. The machine is easy to dooperation, good reliability an full specification. It is amost widely used liquid grinding machine in the market with mature performance nad structure. The machine uses dual-end mechanical seal with closed seld-lubricatesystem with good reliability and dureability. The machine is also with, temperture, pressure monitor and rpotection to ensure the quality of the finished product. It is with the advatages such as high grinding efficiency, good grinding finesness, wide application and good anti-abrasivesnessetc.

[Materials Viscosity] : ≤ 20000 cps [Production Capacity] : 200-200L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Good for materials with viscosity less than 20,000cps, and

cmpatatively high requirements of final fineness, such as automobile paint, color paste, water-based ink, fertilizer suspensoin, lithium battery

slurry etc.

Product advantages

Low energy consumption ratio, High cost-effective

With large and small belts to coveyor driving force from the motor the main shaft, it is easy to start. The grinding discs are specially designed to have higher efficiency and lower electic consumption. It is machine with wigher performance-cost ratio amoung the grinding machines.

Easy to clean and operate

The machine is with intergrated on-spot control panes, easy to do operation. Following structures to make it is easy to clean the grinding chamber and the beads to pruduce material with different color and varieties. With beads cllection hopper, the pulley gear device to make it easy for assemble and disassemble the grindign chamber and frame.

Safe monitor, stable finished product

Grinding chamber is with cooling jackets. Input cooling water into the jacket when running to have good cooling result, normally the temperature increase will be within 10 degree C. The

machine is with temperature and monitor control. With settale protection value to ensure the quality of the finshed pruducts.

Full specification, can be customized

Specifications ranges from 5L to 100L which can be customized to be Reproof type grinding chambers made of Polyurethane or Zirconium are in option to ensure its anti-abrasiveness and also to prevent materials from metal pollution.

Model	Power supply	Power (kw)	Speed	Volume (L)	Materials	Capacity (L)	Medium Size (mm)	Zirconia	Weight (kg)
PVG-SWS- 5	440V 50HZ	5.5	1440	5	SS304/ Alloy	120-480	0.6-1.8	65 CZS/80 YSZ	550
PVG-SWS- 15	440V 50HZ	11	1440	15	SS304/ Alloy	120-600	0.6-1.8	65 CZS/80 YSZ	800
PVG-SWS- 20	440V 50HZ	15	1440	20	SS304/ Alloy	120-720	0.6-1.8	65 CZS/80 YSZ	900
PVG-SWS- 30	440V 50HZ	22	1440	30	SS304/ Alloy	120-720	0.6-1.8	65 CZS/80 YSZ	1100
PVG-SWS- 50	440V 50HZ	30	960	50	SS304/ Alloy	160-1000	0.6-1.8	65 CZS/80 YSZ	1500
PVG-SWS- 60	440V 50HZ	37	960	60	SS304/ Alloy	200-1000	0.6-1.8	65 CZS/80 YSZ	1600
PVG-SWS- 100	440V 50HZ	75	960	100	SS304/ Alloy	300-1500	0.6-1.8	65 CZS/80 YSZ	1600

IV) Lab Horizontal Mills (A)

General

Lab Horizontal Brads Mill-A is a Nano Grade liquid grindign machine with high performance for labs of collages, reserrch instituttes and factories. It is application fro liquid materials with low and mid viscosity. The machine is qquipped with a dosing pump with adjustable flowrate basd on different materials to obtain the optimized result. The whole machine is controlled wit PLC to realize real time monotor and prtection fo materials tempeature, materials pressure and current etc. And it is also can check the malfuntion history to make it eas for repair and maintennee. Adopt tyny zirconium beads as the grinding medium and the machaine is chracterzed in high grinding effiency, good grinding result, wide application and strong antiabrasivenss. It is one of the most widely used lab grinding machine in the market.

[Materials Viscosity] : ≤ 5000 cps [Production Capacity] : 0.3-2L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food , ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Good for materials with viscosity less than 5,000cps, and cmpatatively

high requirements of final fineness, such as automobile paint, color paste, water-based ink, fertilizer suspensoin, lithium battery slurry etc.

Product advantages

High efficiency, good final fineness

The rotation zirconium rods with strong force drives the griding meduim ginding chambeer to carry out irregular movemnts in all direction to put the materials under the action of constant collision and frictin YSZ Zirconium Beads with dia. 0.2-10mm are optional. Normally the mterials can be ground down to 1 micron and some can even down to Nno-grade.

Easy operation and interligent control

The equipment is with Invreter so ti can control the start and speed regulation fo the machine directly.

The materials shall be charged to the popper maually. Because fo the machine is with sefcirculation function, so it can finish grinding process itself after you start the materials the finished products shall be discharged from the outlet of the grinding chamber bottom.

Low temperature increase, stable finished products

The tank and grinding chamber is with cooling jacket, tInput cooling water into the jacket when ruuing to have good cooling result, normally the temperature increase will be within 10 degree C.

Long life-times without metal pollution

The entire grinding chanmber is made of zirconia which reduces the consumption of the component, extend the service life nd reduce pollution to the matyerial. It can b used in products whick are sensitive to metal irons.

Model	Power supply	Power(kw)	Speed	Volume (L)	Materials	Capacity (L)	Medium Size (mm)	ZirconiaW eight (kg)	Weight (kg)
PVG- SWZX- 0.5-A	240V 50HZ	1.5	0-2880	0.4	Zirconia	0.3-1L with 1L vessel	0.4-1.2	1.3	80

V) Mid Batch Horizontal Bead Mill

General

Mid-batch horizonttal beads mill is a Nano Grade liquid grinding machine for labs of collages and research institutes. Mterisng pump can be used to adjust the flow to get the best grindig results. The device si controlled by PLC, all the materials tempe reature, materials pressure and electric urrent can be supervise and protected. Faults can be checke, thereafore, it is easy to be mainteance. Grinding medium, tiny pre zirconia beads, are with high efficency, goood grinding fineness, wildly use and strong anti-war. Midbach horizontal beasd mill is most popular products for small batch materials.

[Materials Viscosity]: ≤ 20000 cps

[Production Capacity]: 2-20L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry, Please click "Free Consultation")

[Application Materials]: Good for materials with viscosity less than 5,000cps, and cmpatatively high requirements of final fineness, such as automobile paint, color paste, water-based ink, fertilizer suspensoin, lithium battery slurry etc.

Product advantages

High efficiency, good final fineness

The rotation zirconium rods with strong force drives the griding meduim ginding chambeer to carry out irregular movemnts in all direction to put the materials under the action of constant collision and frictin YSZ Zirconium Beads with dia. 0.2-10mm are optional. Normally the mterials can be ground down to 1 micron and some can even down to Nno-grade.

Easy operation and interligent control

The equipment is with Invreter so ti can control the start and speed regulation fo the machine directly.

The materials shall be charged to the popper maually. Because fo the machine is with sefcirculation function, so it can finish grinding process itself after you start the materials the finished products shall be discharged from the outlet of the grinding chamber bottom.

Low temperature rise, stable products

Batching hoppter and grinding cylinder are with cooling jackets. Cold wter are injected into them during oeration so that temperatur rise si normally less than 10 degree C.

Long life-times without metal pollution

The entire grinding chanmber is made of zirconia which reduces the consumption of the component, extend the service life nd reduce pollution to the matyerial. It can b used in products whick are sensitive to metal irons.

Model	Power supply	Power (kw)	Speed	Volume (L)	Materials	Capacity (L)	Medium Size (mm)	Zirconia Weight (kg)	Weight (kg)
PVG- SWZX- 1.5-C	440V 50HZ	4	0-1440	1.5	Zirconia	2-20L	0.4-1.2	3.5	200

5) MIXERS

I) <u>Customize Mixer</u>

General

Various kinds of agitator combination optiona for providing mizing device with more optimized, more reliable and lower maintenance cost and running cost. The macin is suitable for mizing solid-solid, liquid-liquid (dissolving, dispersing), solid-liquid, are-liquid or combination of materials in different state.

[Materials Viscosity] : $\leq 2,000,000$ cps

[Production Capacity]: 50-50,000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application industry, Please click "Free Consultation")

[Application Materials]: Materials under 2,00,000cps viscosity, and solid contend under 60% of all kinds of slurry such as emulsion paint, in doctrinal paint, water-based ink, pesticides, adhesives, clay, etc.

Product advantages

High-efficiency dispersion

Reasonable agitator and retain speed will be commended as per the materials property and different missing effect requirements. And the materials will carry out axial and radial motion at same time to mix the materials thoroughly and uniformly within a short period.

Various installation ways

We are capable of design and manufacturing hundreds of agitators (Axial flow, Radial Flow and Tangential flow). Following are some widely used agitator. Three- blade propeller, four-wide blade propeller, three-blade inclined turbine, four-blade inclined turbine six-blade inclined turbine, six-bled inclined disc turbine, s-blade inline disc turbine, six cured blade disc turbine (Frame tie), Six curved blade disc turbine(Anchor type), double helix type, Screw type, helix & Screw type, cone helix type, breaking helix type, three retreat blade agitator etc. And we lost provide design and manufacture various kind of combined agitators.

II) Duel Shaft Mixer (Hydraulic Lifting)

General

Dual Shaft mix (Hydraulic Lifting) is a product with dispersing, emulsifying, stirring functions devolved on the basis of Single Shaft hydraulic Lifting mixer. It is divided into co-axial drawl shaft mixer and independent dual shaft mixer according to whether the shafts are designed in co-axial or not. The product has a good adaptability of high viscosity and thyrotrophic material. A variety of optional mixing ways, conventional such as anchor, butterfly, frame, etc. It has so strong adaptability that emulsion, dispersion and mixing can be simultaneously realized, it can be customized by the different requirement of materials characteristic and production process of the customer.

[Materials Viscosity] : $\leq 1,000,000$ cps [Production Capacity] : 50-10,000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than under 1,000,000cps

viscosity, and solid contend under 80% such as putty, printing ink, structural, adhesive, anaerobic adhesives, suspension concentrates,

etc..

Product Advantage

High efficiency, better quality

Dual shaft mixing is mainly used in stirring and mixing of viscous material, the collocation of the dual-shaft stirring forms (dispersing+ stirring, emulsion+ stirring, mixing)stirring) solves the missing and stirring of the viscous arterials than single shaft mixer failed to mixer, the mixing efficiency is faster than single shaft mixer, and the mixing effect is good.

Safe and higher environmental protection index

Adopt hydraulic cylinder as lifting actuators. Control the mixer up, stop and down through controlling the valve, simple operationwithhigh stability. The connection between the agitator and shaft is through bolts or flange it is veryconvenient for disassemble or replace, easy to clean, Various agitators are optional based on processing requirements to optimize the mixing result, Different clamping type (Belt Clamping, Pneumatic Clamping) are optional for fixing the mixing to print any possible accident due to tank displacement.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Dispersing Power (kw)	Dispersing Speed (rpm)	Mixing power (kw)	Mixing speed (rpm)	Material	Capacity (L)	Hydraulic Power (kw)	Lift ((mm)
PVG-SJBD- 100	5.5	0-2880	2.2	0-85	SS304/ SS316 Stainless Steel	≤ 80	1.1	700
PVG-SJBD- 200	7.5	0-1450	4	0-85	SS304/ SS316 Stainless Steel	≤ 160	1.5	800
PVG-SJBD- 300	11	0-1450	7.5	0-61	SS304/ SS316 Stainless Steel	≤ 240	1.5	900
PVG-SJBD- 500	18.5	0-1450	11	0-61	SS304/ SS316 Stainless Steel	≤ 400	2.2	1000
PVG-SJBD- 800	30	0-1450	18.5	0-52	SS304/ SS316 Stainless Steel	≤ 640	4	1100
PVG-SJBD- 1000	37	0-1450	22	0-52	SS304/ SS316 Stainless Steel	≤ 800	5.5	1200
PVG-SJBD- 1300	45	0-1450	30	0-52	SS304/ SS316 Stainless Steel	≤ 1000	5.5	1300
PVG-SJBD- 1500	55	0-1450	37	0-41	SS304/ SS316 Stainless Steel	≤ 1300	5.5	1400
PVG-SJBD- 2000	75	0-1450	45	0-41	SS304/ SS316 Stainless Steel	≤ 1600	7.5	1600

III) Hydrolic lifting mixer

General

Hydraulic lifting Mixer generally refers to single shaft mixer. It is used for mid to mass pduction with funtions of strirring nad mixing. It and be euipped with frequiency converter various speed control or constant speed operation. It can be use for long-time operation, with stable operation and low noisel. The impeller is convenient to disassemble and different forms fo impettercan be bhanged according to processing property. Lifting structure is uing hydralic cylindre a sactuators, stable lifting, adopt integrated hydraulic tank, environmetal ad without leakage. It is an idal machine for mixing solid-liquid, liquid-liquid, ointment-liquid materials.

[Materials Viscosity] : $\leq 5,000,000$ cps [Production Capacity] : 50-3,000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than under 5,000,000cps

viscosity, and solid contend under 60% such as putty, printing ink,

structural, adhesive, pesticide, clay, etc..

Working Principle

Mixing impeller driven by the power unit rotates in a fixed direction, which makes the materials rotate in axial and redial direction. And the materials inside the tank, at the same time, also do axial and circular motion, So materials can be mixed and blended properly with high efficiency. Hydraulic lifting mixer drives the hydraulic piston up and down by the hydraulic pump to lift the driving mechanism and working head up and down.

Product Advantage

Hih mixing efficiency, excellent pruduct quality

Our Industry has years of application experience in varuoius industries. Reasonable agitators and ratation speed will be recommended as per the materials characteristics and different mixing effect requirements. And the materials will carry out axial and radial motion at the same times ot mix the materials throughly and uniformly within a short period.

Safe and higher environmental protection index

Adopt hydraulic cylinder as lifting actuators. Control the mixer up, stop and down through controlling the valve, simple operation with high stability. The connection between the agitator and shaft is through bolts or flange it is very convenient for disassemble or replace, easy to clean, Various agitators are optional based on processing requirements to optimize the mixing result, Different clamping type (Belt Clamping, Peneumati Clamping) are optional for fixing the mixing to print any possible accident due to tank displacement.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Motor Power (kw)	Speed (rpm)	Mixing Agitator dia. (kw)	Material	Capacity (L)	Lift (mm)	Weight (kg)
PVG-SJBY-1.1	1.1	100	300	SS304/ SS316 Stainless Steel	≤ 200	600	550
PVG-SJBY-1.5	1.5	85	350	SS304/ SS316 Stainless Steel	≤ 300	600	550
PVG-SJBY-2.2	2.2	76	400	SS304/ SS316 Stainless Steel	≤ 500	600	700
PVG-SJBY-3.0	3.0	67	450	SS304/ SS316 Stainless Steel	≤ 800	800	750
PVG-SJBY-4.0	4.0	60	500	SS304/ SS316 Stainless Steel	≤ 1000	1000	850
PVG-SJBY-5.5	5.5	53	600	SS304/ SS316 Stainless Steel	≤ 1500	1200	1100
PVG-SJBY-7.5	7.5	50	650	SS304/ SS316 Stainless Steel	≤ 2200	1400	1300
PVG-SJBY-11	11	45	750	SS304/ SS316 Stainless Steel	≤ 3000	1600	1500

IV) Lab Mixer

General

Lab Mixer is small mixing equipment developed to meet the requirement of institutions and cientific research unit,. Withdigital rotation spee display (0-1500rpm), various speed controll. Stable operation and lwo noise. Two form fo mixing agitotors, easy disassemble, simple lifting structure operation. It is ideal lab equipment for trial.

[Materials Viscosity] : $\leq 1,000,000$ cps

[Production Capacity]: 0.2-5L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than under 1,00,000cps

viscosity, and solid contend under 60% such as putty, printing ink, structural, adhesive, anaerobic adhesives, suspension concentrates,

etc..

Pruduct Advantages

The highest lotation speed of the equipment reached to 1500rpm, the materils will carry ot axial and radial motion at same time to mix the materials thoroughly and uniformly within a short period.

Safe and convenient operation

The iquipment equipped with lock and lifting handle for quike lifting and fixed. The 2 coupling agitators fixed by rapid clamping way, easy disassemble and operation. With beaker and tank lelamping device to fix the mixing tank to prevent any possible accident due to ltank sidplacemement.

Good adaptalility

The agitotors of dispersing dic and plate with hollow type agitoator have different liquid running effect for different material characteristics, wid application and good adaptability.

Pruduct Addvantages

High mixing efficiency, excelent pruduct quality

The highestrotation speed fof the equipment reaxhd to 1500rpm the materials will carry out axial and radial motion at same time to mix the materials thoughly and uniformly within a short perod.

Safe and convenent operation

The eqipment equipped with lock and lifting handle for quick lifting and fixed. The 2 coupling agitators fixed by rapid clamping way, easy disassemble and operation. With beaker annut tank clampin device to fix the mixing tank to lprevent any possible accident due to tank diplacement.

Good adaptability

The gitators of dispersing disc and plate with hollow type aitator have different liquid running effect for different material characteristics, wide application and good adaptability.

Model	Voltage	Motor Power (kw)	Speed	Working head	Material	Capacity (L)	Lift (mm)	Weight (kg)
PVG- SJB- S450	240V 50HZ	450	0-1500mm	Ø50 Dispersing Disc 50X50 hollow plate tye mixing paddle	Material contacting part is SS 304 Stainless Steel	0.2 - 5L	Manual Lifting	13

V) Mixer (Pneumatic lifting)

General

Pneumatic lifting Mixer has the feature of simple lifting, good missing effect, beautiful structure, beneficial price, and high performance. It is used for small batch production of factories, scientific research institutions and colleges. The equipment is equipment with inverter various speed control, can be used continuously for a long period of time, stable operation and low noise. Various optional mixing paddles, easy disassemble and change. The lifting structure use cylinder as actuator, environmental protection and no pollution, it is an ideal equipment for small batch reduction.

[Materials Viscosity] : $\leq 50,000$ cps [Production Capacity]: 50-1000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than under 50,000cps viscosity,

and solid contend under 60% such as putty, printing ink, structural,

adhesive, anaerobic adhesives, suspension concentrates, etc..

Working Principle

Mixing agitator driven by the power unit rotates in a fied direction, which makes the materials rotate in axial and radial direction and the materials inside the tank, at same time, also do axial and circular motion, So materials can be mixed and blended properly with high efficiency. Peneumatic lifting mexer drives cylinder working by point rotation of pneumatic valve and electromagnetic valve to achieve the moter and working head up and down.

Product Advantage

High mixing efficiency, excellent product quality

Our industry has years of application experience is various industries. Reasonable agitator and rotation speed will be recommended as per the materials property and different mixing effect requirements. And the materials will carry out axial and radial motion at same time to mix the materials thoroughly and uniformly within a short period.

Safe and convenient operation

The equipment equipped with lock and lifting handle for quick lifting n d fixed. Electric control system and equipment of one-paced design. With tank clamping device.

Easy move

Occupied little space, with castor and for brake device, easy to move or fix.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS321/SS316L.Withtank of different specification.

Model	Motor Power (kw)	Speed (1)	Mixing paddle Dia (mm) (2)	Material (3)	Capacity (L) (4)	Lift (mm) (5)	Weight (kg) (6)
PVG- SJBQ-1.1	1.1	100	300	Material contacting part is SS304Stainless Steel	≤ 200	600	250
PVG- SJBQ-1.5	1.5	85	3500	Material contacting part is SS304 Stainless Steel	≤ 300	600	250
PVG- SJBQ-2.2	2.2	76	400	Material contacting part is SS304 Stainless Steel	≤ 500	600	300
PVG- SJBQ-3.0	3.0	67	450	Material contacting		800	350
PVG- SJBQ-4.0	4.0	60	500	Material contacting part is SS304 Stainless Steel	≤ 1000	800	450

VI) Mixer mountain on kettle

General

Mixer mounted on kettle is functioning in stirring sand mixing of liquid-liquid and liquid-powered for the mass production product, and it can be supplemented by dispersing, emulsifying, heating and cooling functions to meet the needs of different production process. The machine can be used continuously for long period, stable operation and low noise, easy operating, strong adaptation, it is ideal equipment for multi-function as mixing and dispersing.

[Materials Viscosity] : $\leq 1,000,000$ cps [Production Capacity] : 50-500,000L

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than under 1,000,000cps

viscosity, and solid contend under 60% such as emulsion point, industrial paint, water- based ink, structural, adhesive, anaerobic

adhesives..

Product Advantage

High missing efficiency, good product quality

Reasonable agitator and rotation speed will be recommended as per the materials property and different mixing effect requirements. And the materials will carry out axial and radial motion at same time to mix the materials thoroughly and uniformly within a short period.

<u>Configuration of high speed simpering and emulsifying, meeting more demands, improving tie cost performance</u>

According to the requirement, the kettle can be equipped with 1 or 2 high speed disperser or emulsifier. The highest rotation speed of the disperser emulsifying equipment reached to 2930rpm (regular1450rpm), the linear velocity is up to 20m/s, which quickly spread the orderevenly to the liquid. Nader the extremely highsheer force, the materials uniform dispersion, thus forms a good suspension effect.

Convenient maintenance and clean

Using hexagon socket screw to fix with main shaft, the dispersing disc is convenient to disassemble and charge rapist, and easy clean, use screw to fix the agitator and main shaft, easy move and disassemble.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Motor Power (kw)	Speed (1)	Mixing Form (2)	Material (3)	Capacity (L) (4)	Weight (kg) (5)
PVG-SJBF-1.1	1.1	100		SS304/SS316	≤ 200	250
PVG-SJBF-1.5	1.5	85		SS304/SS316	≤300	250
PVG-SJBF-2.2	2.2	76		SS304/SS316	≤500	300
PVG-SJBF-3.0	3.0	67		SS304/SS316	≤800	450
PVG-SJBF-4.0	4.0	63	Anchor, paddle, frame an other types of agitator, different viscosity	SS304/SS316	≤1000	350
PVG-SJBF-5.5	5.5	59	applicataion, differece of	SS304/SS316	≤1500	450
PVG-SJBF-7.5	7.5	53	sped and power	SS304/SS316	≤2500	350
PVG-SJBF-11	11	53		SS304/SS316	≤3000	450
PVG-SJB22F-15	15	53		SS304/SS316	≤4000	350
PVG-SJB22F-18.5	18.5	53		SS304/SS316	≤4000	450
PVG-SJBF-22	22	43		SS304/SS316	≤5000	
PVG-SJBF-30	30	43		SS304/SS316	≤8000	350
PVG-SJBF-37	37	Customized	Customized	SS304/SS316	≤10000	Customized

VII) <u>Multi-functional Tri-shaft Mixer(hydrolic lifting)</u>

General

Multi-functional Tri-saft misxer (Hydraulic Lifting) is a product with dispresing, emulsifying, strirring functions developed on the basis of Dual shaf Hydraulic Lifting mixer. The product has a good adaptability of high viscosity and thixostropoy material. A So strong adaptability emulsion, distpersion and mixing can be simutaneously reaized, and can be customized by the different requirement of materials characteristic and pruduction processs of the customer.

[Materials Viscosity] : $\leq 1,500,000 \text{ cps}$

[Production Capacity]: 50-2000L

[Application Industry] : Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than under 1,500,000cps viscosity, and solid contend under 80% such as putty, printing ink, structural, adhesive, anaerobic adhesives, suspension concentrates, etc.

Product Advantage

High mixing efficiency, excellent pruduct quality

Multi-functional Tri- shaft mixer mainly used in stiirring and mizing of viscous material the collocation of the tri-shaftstrirring forms (dispersing+emusifying+Striring, dispersing+dispesing+ stirring, stirring+stirring) to mix or stir the viscous materials single shaft mixer fails to mix. Its mixing efficiency is faster than dual shaft mixer, and the mixing effect is better.

Safe and convenient operation

Adopt hydraulic cylinder as lifting actuators. Control the mixer up, stop and down through controlling the valve, simple operation with high stability. The connection between the agitator and shaft is through bolts or flange it is very convenient for disassemble or replace, easy to clean, Various agitators are optional based on processing requirements to optimize the mixing result, Different clamping type (Belt Clamping, Peneumati Clamping) are optional for fixing the mixing to print any possible accident due to tank displacement.

Various Installation wavs

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, closed type, multi-tanks tie, with lifting core type. Co-axial type/dual-shaft type mounted on kettle type etc. Material can be customized to be SS304/SS321/SS316L.

Model	Dispersin g Power (kw)	Dispers ing Speed (rpm)	Mixing power (kw)	Mixing speed (rpm)	Mixing power (kw)	Mixing speed (rpm)	Material	Capaci ty (L)	Hydrauli c Power (kw)	Lift (mm)
PVG- SJBD-100	3	0-2880	2.2	0-85	2.2	0-350	SS304/ SS316 Stainless Steel	≤ 80	1.1	700
PVG- SJBD-200	7.5	0-1450	4	0-85	4	0-350	SS304/ SS316 Stainless Steel	≤ 160	1.5	800
PVG- SJBD-300	11	0-1450	7.5	0-61	7.5	0-250	SS304/ SS316 Stainless Steel	≤ 240	1.5	900
PVG- SJBD-500	18.5	0-1450	11	0-61	11	0-250	SS304/ SS316 Stainless Steel	≤ 400	2.2	1000
PVG- SJBD-800	30	0-1450	18.5	0-52	18.5	0-250	SS304/ SS316 Stainless Steel	≤ 640	4	1100
PVG- SJBD- 1000	37	0-1450	22	0-52	22	0-200	SS304/ SS316 Stainless Steel	≤ 800	5.5	1200
PVG- SJBD- 1300	45	0-1450	30	0-52	30	0-200	SS304/ SS316 Stainless Steel	≤ 1000	5.5	1300
PVG- SJBD- 1500	55	0-1450	37	0-41	37	0-160	SS304/ SS316 Stainless Steel	≤ 1300	5.5	1400
PVG- SJBD- 2000	75	0-1450	45	0-41	45	0-160	SS304/ SS316 Stainless Steel	≤ 1600	7.5	1600

VIII) Vacum Multi - Functional Mixer

General

Vacuum Muti-fuctional Misxer is a functional product developed on the basis of standar multi-functional mixer. The machine has equipped with matched closed vacuum cover, flage slotting and elastic sealing ring to the tank, to ensure no leakage under the closed vacuum condition. The equipment can equip with imported pump orpump graoup (Leybold, Busch), and the highest vacuum degree can reach to -0.098mpa (20mbar); it is sutable for dispersing and mixing under special conditions such as vacuum defoaming, vacuum feed, gas rpotection, etc..

[Materials Viscosity] : $\leq 1,500,000$ cps [Production Capacity] : 50-10000L

[Application Industry] :Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials] : Materials shall be with viscosity less than under 1,500,000cps

viscosity, and solid contend under 80% such as putty, UV printing ink,

structural, adhesive, anaerobic adhesives, etc.

Product Advantage

High mixing efficiency, excellent product quality

Vacuum Multi-functional mixer is mainly used in stirring and mixing of viscous/sticky marital, the collation of the tri-shaft stirring forms (dispersing + emulsifying + Stirring, dispersing+ dispensing+ stirring, stirring + stirring) to solve the mixing and stirring that the viscous material single shaft mixer failed to mixed; mixing efficiency fate than dual shift mixer, and the mixing effect is better.

Environmental protection index outstanding an safe operation

As eth equipment equipped with closed cove, it can achieve definitely closed with vessel, chive high vacuum degree effectively avoid sent evaporation; the core with endoscopic and searchlights can real-time observation mixing state; take sanitary marble and can be used for cleaning ad feeding.

Various Installation ways

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, lifting type. Multi-tanks type, mounted on kettle type, etc.. Material can be customized to be SS304/SS321/SS316L.

Wide application range

With compact structure, the machine can be floor type and platform type. Tank working with the mixer can be removable type or fixed type.

Customizes Options

Different options are available such as explosion- proof type, lifting type. Multi-tanks type, mounted on kettle type, etc.. material can be customzed to be SS304/SS321/SS316L.

Model	Dispersin g Power (kw)	Dispersin g Speed (rpm)	Mixing power (kw)	Mixing speed (rpm)	Mixing power (kw)	Mixing speed (rpm)	Material	Capacity (L)	Hydrau lic Power (kw)	Lift (mm)
PVG- SJBZ-100	3	0-2880	2.2	0-85	2.2	0-350	SS304/ SS316 Stainless Steel	≤ 40	1.5	700
PVG- SJBZ-200	7.5	0-1450	4	0-85	4	0-350	SS304/ SS316 Stainless Steel	≤ 160	2.2	800
PVG- SJBZ-300	11	0-1450	7.5	0-61	7.5	0-250	SS304/ SS316 Stainless Steel	≤ 240	3	900
PVG- SJBZ-500	18.5	0-1450	11	0-61	11	0-250	SS304/ SS316 Stainless Steel	≤ 400	4	1000
PVG- SJBZ-800	30	0-1450	18.5	0-52	18.5	0-250	SS304/ SS316 Stainless Steel	≤ 640	5.5	1100
PVG- SJBZ- 1000	37	0-1450	22	0-52	22	0-200	SS304/ SS316 Stainless Steel	≤ 800	5.5	1200
PVG- SJBZ- 1300	45	0-1450	30	0-52	30	0-200	SS304/ SS316 Stainless Steel	≤ 1000	7.5	1300
PVG- SJBZ- 1500	55	0-1450	37	0-41	37	0-160	SS304/ SS316 Stainless Steel	≤ 1300	11	1400
PVG- SJBZ- 2000	75	0-1450	45	0-41	45	0-160	SS304/ SS316 Stainless Steel	≤ 1600	11	1600

6) Tri-roll mill

1) Hydraulic tri roll mill

General

Tri-roller mill is suitable for grinding and dispersing ointment or high viscosity slurry with comparatively high requirement of fineness. It achieves required grinding effect by the friction and crashing among the three tilt rollers rotating at different speeds. Ti is equipped with emergency brake button to prevent equipment damage caused by foreign matter roped into. The roller is citing of special had alloy (and ceramic materials are options. The hydraulic system controls and regulates the clearance between the rollers to achieve the desired final fineness and production output, stable and high efficient.

[Materials Viscosity]: $\leq 3,000,000$ cps

[Production Capacity]:100,1000L

[Application Industry] : Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 3,00,000cps with

comparatively high requirements of final grinding result such as offset ink, chocolate, lithium slurry, electronic glue, silver aluminum paste

adhesives, clay, etc.

Product advantages

Wide application range

The roller can be design as per material viscosity to be suitable for materials with high viscosity, low viscosity respectively.

Little rise in temperature, stable quality of the finished product.

Excellent cooling result can achieve by inputting cooing water into the rolled when the matching is running. Normally the temperature increase will be less than 10 degree c. And the quality of the finished products is ensured.

Customized options

The machine can be Reproof type

Tilter station is optional for discharging the material automatically.

Model	Speed supply	Motor Power (kw)	Roller dia. (mm)	Roller Lengt h (mm)	Roller Material/Hard ness	Slow speed (rpm)	Mid Speed (rpm)	Fast Speed (rpm)	Size (mm)	Weig ht (kg)
PVG- SYGM - 150	440V 50HZ	3	150	300	Super Alloy/ HSD70-73	26	61	141	950x950x 1080	520
PVG- SYGM - 260	440V 50HZ	22	260	6650	Super Alloy/ HSD70-73	58	1153	408	1560x128 0x1200	2300
PVG- SYGM - 400	440V 50HZ	55	400	1000	Super Alloy/ HSD70-73	32	148	400	2334x175 0x2950	5200
PVG- SYGM - 400	440V 50HZ	55	400	1300	Super Alloy/ HSD70-73	32	148	400	2634x175 0x2295	5800

II) Traditional Tri Roll Mill

General

Tri-roller mill is suitable for grinding and dispersing ointment or high viscosity slurry with comparatively high requirement of fineness. It achieves required grinding effect by the friction and crashing among the three tilt rollers rotating at different speeds. Ti is equipped with emergency brake button to prevent equipment damage caused by foreign matter roped into. The roller is citing of special had alloy and ceramic materials are options.

[Materials Viscosity]: $\leq 3,000,000$ cps [Production Capacity]: 0.5-6000kg/h

[Application Industry]: Suitable for dispersing, emulsifying and homogenizing material in

industries such as biology, pharmacy, food, ink, textile auxiliary, cosmetic lubrication oil and fertilizer etc.. (For more application

industry, Please click "Free Consultation")

[Application Materials]: Materials shall be with viscosity less than 3,00,000cps with

comparatively high requirements of final grinding result such as offset ink, chocolate, lithium slurry, electronic glue, silver aluminum paste

adhesives, clay, etc.

Product advantages

Wide application range

The roller can be design as per material viscosity to be suitable for materials with high viscosity, low viscosity respectively.

Little rise in temperature, stable quality of the finished product

Excellent cooling result can achieve by inputting cooing water into the rolled when the matching is running. Normally the temperature increase will be less than 10 degree c. And the quality of the finished products is ensured.

Customized options

The machine can be Reproof type

Tilter station is optional for discharging the material automatically.

Model	Speed supply	Moto r Powe r (kw)	Roller dia. (mm)	Roller Length (mm)	Roller Material/ Hardness	Slow speed (rpm)	Mid Speed (rpm)	Fast Speed (rpm)	Size (mm)	Weight (kg)
PVG- SYGM -65	240V 50HZ	0.75	65	136	Cr12 Quenching/ HSD55-60	26	70	145	410x400x450	60
PVG- SYGM - 150	440V 50HZ	2.2	150	300	Chilled alloy / HSD68-72	34	78	181	830x830x1910	500
PVG- SYGM - 260	440V 50HZ	7.5	260	675	Chilled alloy / HSD68-72	23	64	183	1680x1320x115 0	21100
PVG- SYGM - 405	440V 50HZ	15	405	810	Chilled alloy / HSD68-72	14	42	130	1950x1900x145 0	5200
PVG- SYGM - 405 10)	440V 50HZ	22	405	1000	Chilled alloy / HSD68-72	14	42	130	2150x1900x145 0	5800



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