

## Emulsifying Mixer (Hydraulic Lift)



## **Product Detail:**

In the high viscosity of emulsion, especially the manufacturing process of cream, ointment, emulsion products, usually the most problematic is the dispersed phase particle size and mixing the air mixed with products, grain size is too large a everywhere emulsion instability, lack luster; products into the air will make the products bubble, bacterial contamination, easy oxidation and the appearance is not smooth. For the two in question, our developed ZJR series vacuum homogeneous gasification unit, by the quality agitator blade mixing, scraping the wall, the center has stirred their complement each other, are combined into a mixing the best way, to achieve the perfect mixed products. The color and the vacuum pumping mode, so that the production for export in the mixing process of no air bubbles, which can produce shiny, delicate and good ductility of high quality products.

In the process of producing emulsion with high viscosity, there are two important problems.

• One is the scattered bigger diameter particles.

• The other is the air which will mix into the material during the mixing. Particles of the large diameter will lead to the labile state of the materials. If the air goes into the material, the material will be mixed with bubble, polluted by bacterium, easily oxidized and obtained an rough appearance.

Regarding to these two problems, our factory had developed ZJR Vacuum Mixer Homogenizer Series which are made up of homogenizer & middle blade stirrer & scraper residues stirrer to form the best mixing way in order to produce the perfect mixed material. By extracting air from the material, the vacuum pump can ensure that the material is glossy, exquisite and ductile.

## **Working Elements:**

After the materials are heated & mixed in water pot and oil pot, they are drawn into the emulsifying boiler by the vacuum pump. Adopting the middle stirrer & Teflon scrapers, the emulsifying boiler can sweep the residues on the wall of the boiler. Then the materials are cut off, compressed and folded by the blades. By the strong cutting off force and the impact and turbulent current from the high-speed shear wheel and fixed cutting case, the materials are cut off and turned to particles of 200 nm- 2 um promptly. Because the emulsifying boiler is under vacuum state, the bubbles that are produced in the course of mixing will be taken away in time.



## Features:

The pot cover is of automatic rising type. The material is directly drawn into the emulsifying boiler from oil boiler and water boiler. The discharge is based on the turning of the emulsifying boiler. And the heating system is electric heating and steam heating by the heating pipe, so the temperature is controlled automatically. Put the cool water into the intercalated bed so as to cool the material, which is simple and convenient (there is a warm layer outside the intercalated bed). The homogenizer and the stirring blades can work together or separately. The material sliming, emulsification, mixing, dispersing, etc. can be finished in a short time. Some parts of the machine are made of high-quality stainless steel (316L material will be adopted for medical use; the interior surface adopts mirror polish, vacuum agitating device is hygienically made according to the normal hygiene standard of GMP and is the most idea production equipment).



Parameters ZJR-250/350							Parameters ZJR-650/850						
Name					250	Z J R-350 Name					ZJF	8-650	ZJR-850
	Design Volume (L)			250		350		Design Volume (L)			65	0	850
	Capacity (L)			200	3	280		Capacity (L)			52	D	680
Emulsifying Pot	Scraper Stirring Power (KW)			2.2	5	2.2		Scraper Stirring Power (KW)			4	8	4
	Scraper Stirring Speed (rpm)			0-65	6 8	0-65 Emulsifying Pot		Scraper St	) 0-6	5	0-65		
	Homogenizer Power (KW)			4		4		Homogenizer Power (KW)			11		15
	Electrical Heating Power (KW)			12		12		Electrical Heating Power (KW)			/) 18		18
	Homogenizer Speed (rpm)			2800		2800		Homogen	28	00	2800		
Water Pot	Design Volume (L)			160		250		Design Volume (L)			40	D	500
	Capacity (L)			128		200		Capacity (L)				D	400
	Power (KW)			0.75		0.75	Water Pot	Power (KW)			1.1		1.1
	Speed (rpm)			1400		1400		Speed (rpm)			96	0	960
	Electrical Heating Power (KW)			8	38	12		Electrical Heating Power (KW)			/) 18		18
Oil Pot	Design Volume (L)			130		250	Oil Pot	Design Volume (L)			32	D (	400
	Capacity (L)			105		150		Capacity (L)			25	D	300
	Power (KW)			0.75		0.75		Power (KW)					1.5
	Speed (rpm)			1400		1400		Speed (rpm)				D	960
	Electrical Heating Power (KW)			8		12	5	Electrical Heating Power (KW)			/) 12		12
Name	Z J R-2 5 0 L			Z J R-3 5 0 L				ZJR-650	ZJR-850	JR-850L			
	Length	Width	Height	Length	Width	i Height	Name	Length	Width	Height	Length	Width	Height
Emulsifying Pot Rack	1850	1105	2480- 3480	2000	1350	2750- 3850	Emulsifying Pot Rack	2500	1350	3230- 4560	2650	1450	3350- 4750
Water and Oil Pot Rack	1800	768	1600	2000	868	1650	Water and Oil Pot Rack	2500	1150	1950	2650	1250	1950
Table	1800	700		2000	750		Table	2500	850		2650	850	
Overall	2570	1900	2480- 3480	2950	2720	2750- 3850	Overall	3650	3420	3230- 4560	3750	3550	3350- 4750