

Vacuum Homogenizing Emulsifier with Upper Homogenizer/Cosmetic Mixer Machine



Product Description

- 1. Cosmetic Mixer Machine Variable frequency mixing: One-way stirring, variable frequency speed regulation, 0-63RPM.
- 2. Original imported brand supplier of key components to ensure quality without worries.
- 3. According to the emulsifying process, which greatly facilitates and optimizes the operation of the emulsifying, and fully reflects the advantages of the emulsifyin6.
- 4. Cosmetic Mixer Machine main pot: Equipped with material inlet, vacuum gauge, vacuum valve, view mirror, air filter, perfume hopper and so on.
- 5. Cosmetic Mixer Machine PLC controller make easy to operate machine monitor machine running;
- 6. Adopting vacuum material sucking and especially for the powder materials can avoid dusty;
- 7. Variable frequency mixing: One-way stirring, variable frequency speed regulation, 0-63RPM;
- 8. Original imported brand supplier of key components to ensure quality without worries;
- 9. According to the emulsifying process, which greatly facilitates and optimizes the operation of the emulsifying, and fully reflects the advantages of the emulsifying
- 10. Vacuum emulsifier main pot: Equipped with material inlet, vacuum gauge, vacuum valve, view mirror, air filter, perfume hopper and so on.
- 11. Following systems are optional according to requirement: 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, CIP Cleaning System etc.

- 12. Button Type Control Panel: The operation of temperature, time, homogenization, emulsification, frequency conversion setting, vacuum and hydraulic lifting is simple and convenient.
- 13. Cosmetic Mixer Machine defaming can make the products meet the requirement of being aseptic.
- 14. Homogeneous bottom: Variable frequency speed regulation 0-3600r/min, Simens motor, stable operation and long service life, flat bottom valve discharging, can be also manually dump the main pot discharging.

Technical parameter:

Model	Capacity(L)			Emulsify motor		Mixing motor		Toal power	Limited vacuum	Size (mm)
	Main pot	Oil pot	Water pot	KW	RPM	KW	RPM	(steam/electric heating)	(Mpa)	L*W*H
100	100	50	80	4	0- 3000	1.5	0-63	10/37	-0.095	2385*2600*200-2900
200	200	100	160	5,5		2.2		12/40		2650*3000*2400- 3100
500	500	250	400	11		4		18/63		
1000	1000	500	800	15		5.5		30/90		
2000	2000	1000	1600	18		7.5		40/120		