

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 emulsifying.
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 (steam/electric heating)	Limited vacuum (Mpa)	Size (mm) L*W*H
	Main pot	Oil pot	Water pot	KW	RPM	KW	RPM			
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		