

Electric Liquid Homogenizing Mixer CM-JBJ-500



PMC shampoo blending machine is our latest product research and developed by our company, which combined overseas superior emulsifier experience with domestic cosmetic enterprise feedback. This machine adopts imported stainless steel, scientific homogenizing system, reasonable scraper blending to ensure equivalent homogenizing and make product more smooth, even and bright.

Features:

- The equipment consists of cabinet and blending tank.
- There is advanced scraper blending machine, with the working of eccentricity, the PTPE (F4) composite plate touch the boiler correctly and solve the problem of sticking materials. The ideal stepless speed adjustment device, can adjust rotation within 0-60rpm willingly.

• Advanced homogenizing system imported from USA ROSS Company, the homogenizer is in the bottom to ensure homogenizing material even with small productivity. The sealing adopts recycled water cooling system and can work long time, conquer homogenizing problem regarding to high viscosity materials. A frequency conversion speed adjustment controller to satisfy kinds of complicate ingredients (Emulsifying capacity 3 times per minute) upper homogenizer as option to work with upper homogenizing and emulsifying so that the material emulsifying effect is better; product is more bright and luminous.

Usage:

PMC blending reacting boiler is mainly suitable for preparation of liquid detergents (such as cleanser essence, shampoo and shower cream etc.)

Integrating blending, dispersing, heating and cooling etc. functions, the reacting machine is an ideal device for liquid preparation in various factories.

Technical Parameters:

Model	Capacit y(L)	Mixing Power	Mixing Speed	Homohenizing Power	Homohenizing Speed	Heating Method
CM-JBJ-500	500	2.2	0-65	5.5-7.5	3000	Steam Heating or Electric Heating (Optional
CM-JBJ-1000	1000	4	0-65	7.5-11	3000	
CM-JBJ-2000	2000	5.5	0-53	11-15	3000	
CM-JBJ-3000	3000	7.5	0-53	18	3000	
CM-JBJ-5000	5000	11	0-42	22	3000	
CM-JBJ-10000	10000	15	0-42	30	3000	