

ZGJ-series Toothpaste Making Mixing Machine



Application

- Toothpaste making
- High viscosity materials

Advantages

- More efficient
- Lower loss
- Lower pollution
- More stable performance
- Easier operation
- Automation
- ZGJ-Toothpaste-Making-Machine

Product description

- Equipped with a high-speed disperser or high shear homogenizer, the powder and liquid materials are mixed through high-speed rotation and rotated in the pulping pot to make the materials uniform and delicate.
- Equipped with paddle type stirring scraper to prevent material accumulation and dead corners.
- The movable scraper can automatically adhere to the inner wall, scrape materials, and ensure uniform temperature.
- The paste is made in a sealed tank and operated under vacuum.

- Equipped with a bipolar vacuum pump, the final vacuum inside the tank can reach 0.098MPa.
- The water tank is made of high-quality stainless steel with a jacket for heating or cooling.

Product parameters

Model	Design volume(L)	Max. useful volume (L)	Min. Usefulvolume(L)	Dimensions (Lx Wx H mm)
ZGJ-15	15	12	5	2600x1900x2500(3500)
ZGJ-50	50	40	15	3000x2750x2750(3850)
ZGJ-100	100	80	30	3650 x 3400 x 3300(4560)
ZGJ-350	350	280	100	3750x3550x3350(4800)
ZGJ-650	650	500	200	4900x3300x3000(4600)
ZGJ-1300	1300	1000	400	4800x4400x3300(4800)