

## *Commercial Peanut Butter Making Machine GGJMS-80*



### **Commercial Peanut Butter Making Machine Brief Introduction**

This GGJMS-80 peanut butter grinding machine is mainly used to crush material into paste, jam in food, medicine, chemical area, mainly for commercial use. JMS colloid mill series is suitable for wet material in pharmaceutical, food, chemical and other industries crushing, can play a variety of fluid and emulsion material crushing, emulsifying, homogenizing and mixed, main technical indicators have reached the advanced level of similar foreign products.

### **Working principle of Commercial Peanut Butter Making Machine**

The machine is determined by the geometry, different rotor rotating in high speed under the relative motion, obtained by shearing, crushing, grinding and high frequency vibration. The crushing chamber is provided with three grinding zone, a grade for coarse grinding, fine grinding area as two level, three level for the attritor area, through adjusting the stator and rotor, can effectively achieve the required a superfine crushing effect (or cycle). This machine has the characteristics of compact structure, smooth running, low noise, corrosion resistant, easy cleaning, convenient repair. Is currently the most ideal equipment in the wet ground.

## Application of Peanut Butter Grinding Machine

1. Food industry: Aloe, pollen, pineapple, hawthorn, carrot, juice, fruit juice, jam, fruit juice beverage, ice cream, food stuffing, red bean paste, coconut, lotus seed paste, cream, corn, bean paste, soy milk, peanut milk, peanut butter, sesame, malt flavor, dairy products, beverage,, chicken, seasoning, emulsifying pigskin, pet food.
2. Chemical industry: paint, pigment, dye, paint, lubricating oil, grease, asphalt emulsion adhesive, etc.;
3. Daily chemical industry: toothpaste, detergent, shampoo, shoe polish, cosmetics;
4. Pharmaceutical industry: all kinds of syrup, nutrition, medicine, pharmacy paste, biological products, health products, cod-liver oil, pollen, royal jelly, vaccine, ointment, oral liquid, injection, intravenous fluid, emulsion and so on;
5. Construction industry: all kinds of internal and external wall coating, waterproof anti-corrosion coating etc.

### Technical Parameters:

Model	GGJMS-80
Capacity	70-100 kg/h
Power	4 kw
Voltage	220V/380V
Weight	150 kg
Dimension	400*410*930 mm
Fineness	2-50 um