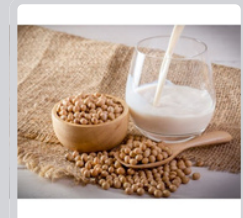
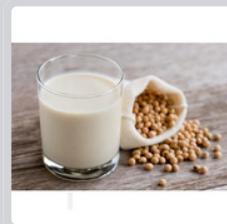


SOYABEAN GRINDER & SEPARATOR



The FDM-Z series self-detaching grinder has advantages of minute extension, low electric power consumption, low noisy, easy operation & maintenance, high efficiency in grinding, etc. The products use the materials of stainless steel or aluminum alloy to make them in good appearances. Such grinder is very popular in large, medium and small sized bean products manufacturers. It is also the ideal product for government, troop, school and canteen of many factories, etc.



FDM-Z100

- Output: 20-30kg/h
- Diameter of the grinding wheels: Ø100mm
- Material of the grinding wheels: Brown corundum
- Speed of the grinding wheels: 2800rpm
- Voltage: 220v
- Power of the motor: 750w/1hp
- Pulp temperature: Surrounding temperature $\pm 50^{\circ}\text{C}$
- Weight: 30kg

FDM-Z125

- Output: 50-60kg/h
- Diameter of the grinding wheels: Ø125mm
- Material of the grinding wheels: Brown corundum
- Speed of the grinding wheels: 2800rpm
- Voltage: 220v
- Power of the motor: 7.1kw/1.5hp
- Pulp temperature: Surrounding temperature $\pm 50^{\circ}\text{C}$
- Weight: 50kg

FDM-Z150

- Output: 90-100kg/h
- Diameter of the grinding wheels: Ø150mm
- Material of the grinding wheels: Brown corundum
- Speed of the grinding wheels: 2800rpm
- Voltage: 220v/380v
- Power of the motor: 2.2kw/3.0hp
- Pulp temperature: Surrounding temperature $\pm 50^{\circ}\text{C}$
- Weight: 60kg

* Designs and specifications are subject to change for improvement without prior notice