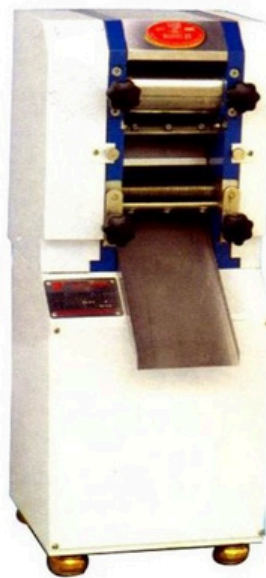


NOODLE MAKER



www.banhing.com

The Dough Kneading and Noodle Cutting Machine is a special machine used to make flour products. It is widely used to make flour products such as noodle, yun tun shin, cake and bread etc.

It has a feature of repeatedly kneading, rolling and pressing the dough that require to be processed to increase intensity of its pressure and elasticity, so that the noodles made out of processed dough will be durable cooking and break-resting, using chain drive between pressing rollers, it can increase the adjustable range of pressing. This will not only be more convenient to produce bread, but reduces the noise intensively as well.

This machine is an excellent flour processor that can be used in hotel, cake plant, bread plant, restaurant and for various flour products maker.

IYM-12.5

- Power: 0.75kw
- Voltage: 220v - 240v
- Frequency: 50Hz
- Productivity: 12 ~ 20
- Roller of Speed: 50rpm ~ 60rpm/min
- Weight: 75Kg
- Dimension: 360mm x 340mm x 1040mm

IYM-12.5SS

- Power: 0.75kw
- Voltage: 220v - 240v
- Frequency: 50Hz
- Productivity: 12 ~ 20
- Roller of Speed: 50rpm ~ 60rpm/min
- Weight: 75Kg
- Dimension: 360mm x 340mm x 1040mm

VTT-12.5

- Power: 0.75kw
- Voltage: 220v - 240v
- Frequency: 50Hz
- Productivity: 12 ~ 20
- Roller of Speed: 50rpm ~ 60rpm/min
- Weight: 75Kg
- Dimension: 360mm x 340mm x 1040mm

IYM-25

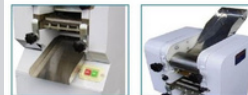
- Power: 1.1kw
- Voltage: 220v - 240v
- Frequency: 50Hz
- Productivity: 12 ~ 25
- Roller of Speed: 50rpm ~ 60rpm/min
- Weight: 80Kg
- Dimension: 360mm x 390mm x 1040mm

IYM-25SS

- Power: 1.1kw
- Voltage: 220v - 240v
- Frequency: 50Hz
- Productivity: 12 ~ 25
- Roller of Speed: 50rpm ~ 60rpm/min
- Weight: 80Kg
- Dimension: 360mm x 390mm x 1040mm

VTT-25

- Power: 1.1kw
- Voltage: 220v - 240v
- Frequency: 50Hz
- Productivity: 15 ~ 30
- Roller of Speed: 50rpm ~ 60rpm/min
- Weight: 80Kg
- Dimension: 360mm x 390mm x 1040mm



www.banhing.com



Available with 1.5mm, 2mm, 3mm, 5mm, 8mm Noodle Cutter

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